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IDENTIFIERS Mohawk Valley Community College NY

#### ABSTRACT

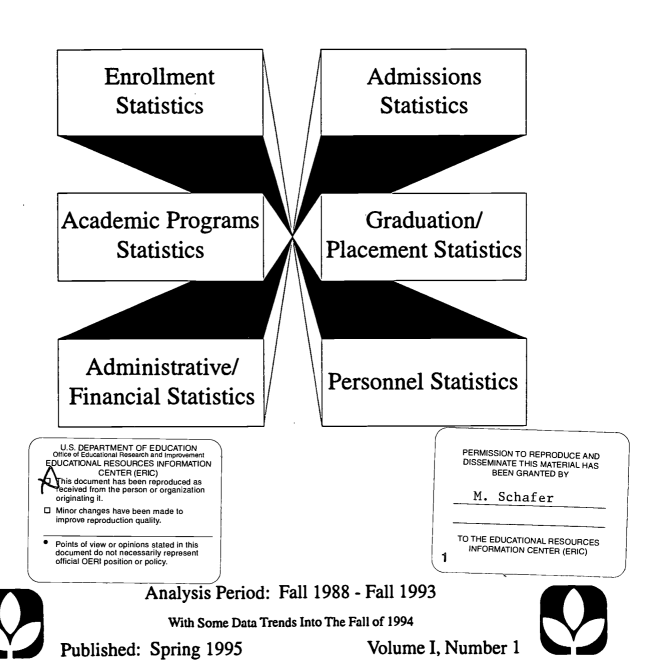
This trend data book addresses integral areas of New York's Mohawk Valley Community College (MVCC), including Enrollment, Admissions, Academic Programs, Graduate/Placement, Administrative/Financial Statistics and Personnel Data. Analyzing statistics gathered from fall 1988 through fall 1993, the book contains six diverse statistical reports. The Enrollment section contains information on student headcount, Full Time Equivalency (FTE), gender and age, credit course enrollment categorized by race and ethnicity, geographic origins, population, top feeder high schools, graduate projections, ACT results, and undergraduate enrollment. The Admissions section describes data on new, first-time, and transfer students. The Academic Programs section discusses annual enrollment trends by degree and certificate programs, total headcount, and percentage of total headcount and FTE. The Graduation/Placement section includes information on degrees granted, a college transfer and job placement summary by degree programs, and the persistence of all transfer students from MVCC to the State University of New York. The Administrative/Financial Statistics section contains charts outlining the financial aid summary and total allocation by government program source, as well as trends in MVCC annual operating revenues and costs. Finally, the Personnel Data section provides employee information regarding full- and part-time status, and faculty and support staff gender and ethnicity. (AS)

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# Mohawk Valley Community College (MVCC)

### **Trend Data Book**



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# Mohawk Valley Community College (MVCC) Trend Data Book

### TABLE OF CONTENTS

TABLE OF CONTENTS	page	1
ENROLLMENT SECTION(S)	page	2
ADMISSIONS SECTION(S)	page	41
ACADEMIC PROGRAMS SECTION(S)	page	47
GRADUATE/PLACEMENT SECTION(S)	page	75
ADMINISTRATIVE/FINANCIAL SECTION(S)	page	93
PERSONNEL SECTION(S)	page	131



page 1

# **Enrollment**

Analysis Period: Fall 1988 - Fall 1993

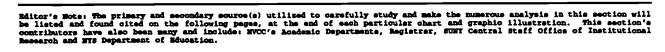
With Some Data Trends Into The Fall of 1994



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### IN THE ENROLLMENT REPORT:

"SIX-YEAR HEADCOUNT TREND: FALL 1989-94,"
Six-year line graphs and charts showing:  1) Total enrollment, 2) Full-Time enrollments and  3) Part-Time enrollments
5) Fait-lime Gilloliments
"FULL-TIME EQUIVALENCY (F.T.E.), FULL-AND PART-TIME, CREDIT COURSE STUDENTS 1989-94,"
Six-year trend chart: 1) Credit Course F.T.E., 2) Full-Time F.T.E., 3) Part-Time F.T.E
"GENDER AND AGE, 1989-93,"
Enrollment comparisons by gender and age
"CREDIT COURSE ENROLLMENT BY RACIAL AND ETHNIC CATEGORY, 1989-93,"
Enrollment comparisons by racial and ethnic category
"GEOGRAPHIC ORIGINS PERCENTAGE (%) TRENDS FALL 1989-93,"
Five-year summary chart: 1) From New York State (NYS), 2) From Outside NYS and comparisons 3) From Oneida County to 4) Origins other than
Oneida County8
"GEOGRAPHIC ORIGINS OF STUDENTS, FALL 1989-93," AND 1989-93 GEOGRAPHIC STUDENT ORIGINS: COUNTIES CONTIGUOUS TO ONEIDA COUNTY,"
Five-year Trend chart, line and bar graphs9
"1989-93 ENROLLMENT BY GEOGRAPHIC STUDENT ORIGINS,"
Chart correlating: 1) Permanent Residency Origin
and 2) Year13





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### IN THE ENROLLMENT REPORT:

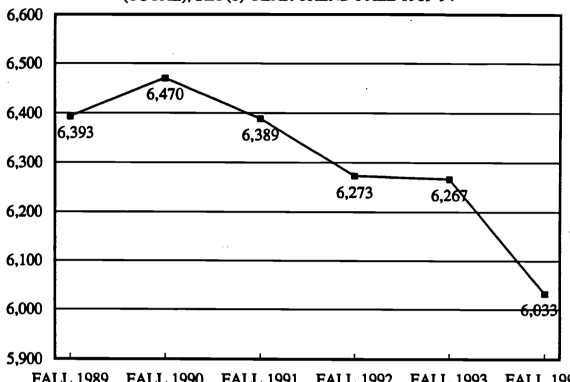
(Continue)

"SPECIAL STUDENT POPULATION FALL 1989-94,"
Chart comparing recipients of 1) Veterans Programs (VP), 2) Training Readjustment Allowances (TRA) Program and Other, 3) Economic Dislocated Worker Adjustment Assistance (EDWAA) Program, Job Training Partnership Act (JTPA) Programs and 6) Inmate Program (IP)
"TOP 25 FEEDER HIGH SCHOOLS FALL 1992, FALL 1993 AND FALL 1994"
Chart(s) listing: 1) High School, 2) County Origin, 3) Feeder Rank, 4) Graduating Class Size, 5) Number Enrolling at MVCC and 6) Percent Enrolling at MVCC
"TOP 25 FEEDER HIGH SCHOOLS, FALL 1992 VS FALL 1993 AND FALL 1993 VS FALL 1994 COMPARISONS LISTED ALPHABETICALLY,"
Chart(s) listing: 1) High School, 2) County Origin, 3) Feeder Rank Comparison(s) FALL 1992 VS FALL 1993, 4) Graduating Class Size FALL 1992 VS FALL 1993, 5) Number Enrolling at MVCC FALL 1992 VS FALL 1993, 6) Percentage Enrolling FALL 1992 VS FALL 1993 and Statistics (1-6) for FALL 1993 VS FALL 1994
"PROJECTIONS OF HIGH SCHOOL GRADUATES NEW YORK STATE COUNTY TOTALS: 1995-2000 ALPHABETICALLY LISTED WITH % CHANGE,"
Chart(s)
"ONEIDA COUNTY HIGH SCHOOL GRADUATES PROJECTIONS 1995-96 THROUGH 1999-2000,"
Line Graph
*PROJECTIONS OF HIGH SCHOOL GRADUATES - ONEIDA COUNTY AND ALL OTHER CONTIGUOUS COUNTIES: 1995-2000 WITH % CHANGE,*
Chart
"COLLEGE IMPRESSIONS AND PLANS," THE 1994 RESULTS OF THE AMERICAN COLLEGE TESTING (ACT) PROGRAM'S "Student Opinion Survey," commissioned by MVCC,
Chart(s) ranking
"UNDERGRADUATE ENROLLMENT, 1989-93 OF FIRST-TIME STUDENTS,"
Chart and Line Graph(s)

Editor's Hots: The primary and secondary source(s) utilized to carefully study and make the numerous analysis in this section will be listed and found cited on the following pages, at the end of each particular chart and graphic illustration. This section's contributors have also been many and include: HVCC's Academic Departments, Registrar, SUNY Central Staff Office of Institutional Research and MYS Department of Education.



### MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) HEAD COUNT (TOTAL), SIX (6) YEAR TREND FALL 1989-94



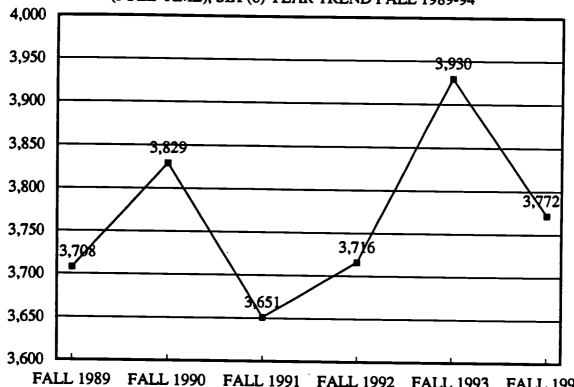
**FALL 1989** FALL 1990 FALL 1991 FALL 1992 FALL 1993 FALL 1994

FALL TERM	TOTAL	FULL-TIME	PART-TIME
1989	6,393	3,708	2,685
1990	6,470	3,829	2,641
1991	6,389	3,651	2,738
1992	6,273	3,716	2,557
1993	6,267	3,930	2,337
1994	6,033	3,772	2,261

Source: "Trends in Enrollment and Degrees Granted," 1948-93, State University of New York (SUNY), Report Number 7-94, Central Staff Office of Institutional Research and MVCC Registra's Office Census Report Fall 1994.



### MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) HEAD COUNT (FULL-TIME), SIX (6) YEAR TREND FALL 1989-94



FALL 1990 FALL 1991 FALL 1992 FALL 1993 FALL 1994

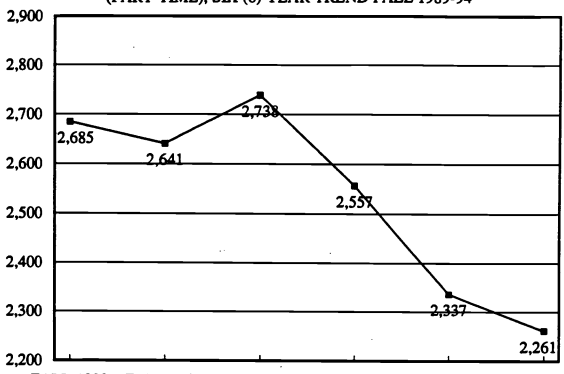
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# MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) HEAD COUNT (PART-TIME), SIX (6) YEAR TREND FALL 1989-94



FALL 1989 FALL 1990 FALL 1991 FALL 1992 FALL 1993 FALL 1994

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Page 4



# MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) FULL-TIME EQUIVALENCY (F.T.E.), FULL-AND PART-TIME, CREDIT COURSE STUDENTS, 1988-94

(Column: B+C)

YEAR	COLUMN: A	COLUMN: B	COLUMN: C
	TOTAL CREDIT COURSE F.T.E.	FULL-TIME CREDIT COURSE F.T.E.	PART-TIME CREDIT COURSE F.T.E.
1988-89	4,731	3,593	1,138
1989-90	5,018	3,810	1,208
1990-91	4,992	3,848	1,144
1991-92	4,841	3,641	1,200
1992-93	4,826	3,664	1,162
1993-94	4,848	3,763	1,085

Source: "Official 1993-94 Full-Time Equivalency (F.T.E.) Workload for Community Colleges and Related Sugmaries," Statistical Release, December 22, 1994, No. 294, Central Staff Office of Institutional Research, State University of New York (SUNY).

Page 5

### GENDER AND AGE 1989-93

	T	T	T		
AGE CATEGORY	1989	1990	1991	1992	1993
			•		
ALL AGES TOTAL	6,393	6,470	6,389	6,273	6,267
MALE	3,142	3,173		3,067	3,067
FEMALE	3,251	3,297	3,255	3,206	3,200
Under 18 TOTAL	105	137	104	48	85
MALE	36	50	37	20	39
FEMALE	69	87	67	28	46
18 to 19 TOTAL	2,005	1,861	1,602	1,557	1,571
MALE	1,038	962	830	810	788
FEMALE	967	899	772	747	783
20 to 21 TOTAL	1,194	1,285	1,292	1,164	1,118
MALE	692	741	740	651	641
FEMALE	502	544	552	513	477
22 to 29 TOTAL	1,426	1,553	1,572	1,608	1,617
MALE	718	793	828	821	832
FEMALE	708	760	744	787	785
30 to 39 TOTAL	1,012	1,017	1,112	1,144	1,139
MALE	411	418	448	485	498
FEMALE	601	599	664	659	641
40 to 49 TOTAL	473	453	532	537	5 <b>74</b>
MALE	171	146	181	187	202
FEMALE	302	307	351	350	372
50 to Over 64 TOT	AL 149	144	141	150	151
MALE	65	59	61	68	62
FEMALE	84	85	80	82	89
Unknown TOTAL	29	30	34	65	12
MALE	11	13	9	25	5
FEMALE	18	17	25	40	7

Source: "Age Group and Sex of Students," Fall 1989-93, State University of New York (SUNY), Report(s) Number: 8-93, 8-92, 8-91, 8-90 and 8-89 Central Staff Office of Institutional Research.

Page 6



### CREDIT COURSE ENROLLMENT BY RACIAL AND ETHNIC CATEGORY, 1989-93

FALL SEMESTER	RACIAL AND ETHNIC CATEGORY	ACTUAL NUMBER
1989 TOTAL STUDENTS	ALL CATEGORIES	6,393
	WHITE NON-HISPANIC	5,343
	ALL MINORITIES	530
	Non-resident alien Unknown	55
	URABOWA	465
1989 SUB-TOTAL ALL MINORITIES		530
	BLACK NON-HISPANIC HISPANIC	335 115
	ASIAN OR PACIFIC ISLANDER	49
	Ambrican Indian or Alaskan	11
1990 TOTAL STUDENTS	ALL CATEGORIES	6,470
	WEITE NON-HISPANIC	5,299
	ALL MINORITIES	552
	. Non-resident alien Unknown	82
	URROWA	537
1990 SUB-TOTAL ALL MINORITIES	BLACK NON-HISPANIC	552
	HISPANIC	363 111
	ASIAN OR PACIFIC ISLANDER	57
	AMERICAN INDIAN OR ALASKAN	21
1991 TOTAL STUDENTS	ALL CATEGORIES	6,389
	WRITE NON-HISPANIC	5,545
	ALL MINORITIES	509
	non-resident alien Unknown	47 288
991 SUB-TOTAL ALL MINORITIES		509
	BLACK NON-HISPANIC	320
	HISPANIC	104
	asian or pacific islander American Indian or Alaskan	68 17
1992 TOTAL STUDENTS	ALL CATEGORIES	6,273
	WHITE MON-HISPANIC	4,534
	ALL MINORITIES	465
	Non-resident alien Unknown	31 1,243
		•
.992 SUB-TOTAL ALL MINORITIES	BLACK NON-HISPANIC	465 282
	HISPANIC	103
	asian or pacific islander American Indian or Alaskan	71
1993 TOTAL STUDENTS	ALL CATEGORIES	6,267
	WRITE NON-HISPANIC	5,206
	ALL MINORITIES	646
	NON-RESIDENT ALIEN	44
	UNKNOWN	371
1993 SUB-TOTAL ALL MINORITIES	BI LOT MAN TARENTA	646
	BLACK NON-HISPANIC HISPANIC	389 142
	ASIAN OR PACIFIC ISLANDER	95
	AMBRICAN INDIAN OR ALASKAN	20

Source(e): "All Students Trends in Credit Course Enrollment by Recial and Ethnic Category," State University of New York (SURY), Fell 1989-93, Cantrel Staff Office of Institutional Research.

Page 7



### GEOGRAPHIC ORIGINS PERCENTAGE (%) TRENDS FALL 1989-93

YEAR	% FROM NEW YORK STATE (MYS)	% FROM OUTSIDE NYS	% FROM JUST ONEIDA COUNTY	% FROM NYS OTHER THAN ONEIDA COUNTY
FALL 1989	98.42	1.58	71.40	28.60
FALL 1990	98.16	1.84	71.19	28.81
FALL 1991	98.48	1.52	73.84	26.16
FALL 1992	98.86	1.14	74.27	25.73
FALL 1993	98.78	1.22	73.75	26.25

Source(s): "Geographic Origins of Students," Volume I, II and III Report Numbers 2-89 to 2-94, Central Staff Office of Institutional Research, State University of New York (SUNY), June 1989-93.

MOTE: FALL 1994 DATA UNAVAILABLE 0 TIME OF PUBLICATION



Page 8

1989-93 GEOGRAPHIC STUDENT ORIGINS, ONEIDA COUNTY ENROLLMENT TO MVCC'S OTHER CONTIGUOUS NEW YORK STATE (NYS) COUNTIES

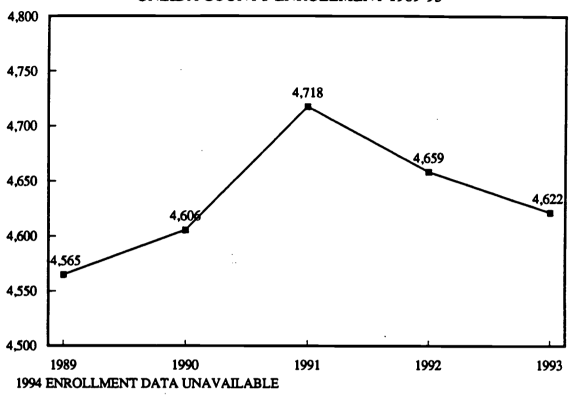
COUNTY ORIGIN	1989 ENROLLED	1990 ENROLLED	1991 ENROLLED	1992 ENROLLED	1993 ENROLLED
ONEIDA	4,565	4,606	4,718	4,659	4,622
HERKIMER	489	467	465	418	426
MADISON	171	184	164	174	154
ONONDAGA	101	97	78	93	94
OTSEGO	104	93	84	68	73
LEWIS	65	50	75	71	77
CHENANGO	35	38	44	50	48
MONTOGMERY	21	26	28	24	15
FULTON	20	21	15	12	17
SCHENECTADY	12	18	17	23	23
SCHOHARIE	11	7	0	4	6

Source(s): "Geographic Origins of Student's," Volume I, II and III Report Numbers 2-89 to 2-94, Central Staff Office of Institutional Research, State University of New York (SUNY), June 1989-93.

NOTE: FALL 1994 DATA UNIAVAILABLE 6 TIME OF PUBLICATION



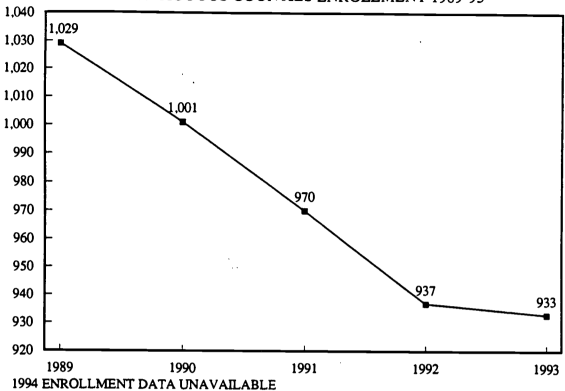
# MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ONEIDA COUNTY ENROLLMENT 1989-93



Page 10



# MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ALL CONTIGUOUS COUNTIES ENROLLMENT 1989-93



Page 11



# MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ONEIDA COUNTY VS ALL CONTIGUOUS COUNTIES 1989-93

ONEIDA COUNTY 1989

ONEIDA COUNTIES 1989

ONEIDA COUNTY 1990

ALL CONTIGUOUS COUNTIES 1990

ONEIDA COUNTY 1991

ALL CONTIGUOUS COUNTIES 1991

ONEIDA COUNTY 1992

ALL CONTIGUOUS COUNTIES 1992

ONEIDA COUNTY 1992

ALL CONTIGUOUS COUNTIES 1992

ONEIDA COUNTY 1993

4.622

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1994 ENROLLMENT DATA UNAVAILABLE

ALL CONTIGUOUS COUNTIES 1993



Page 12

### 1989-93 ENROLLMENT BY GEOGRAPHIC STUDENT ORIGINS

GEORGRAPHIC STUDENT ORIGIN	1989 ENROLLED	1990 ENROLLED	1991 ENROLLED	1992 ENROLLED	1993 ENROLLED
UNITED STATES	6,322	6,378	6,333	6,221	6,206
FOREIGN	55	82	47	31	44
UNKNOWN	16	10	9	21	17
TOTAL ENROLLMENTS	6,393	6,470	6,389	6,273	6,267
NEW YORK STATE (NYS)	6,292	6,351	6,292	6,202	6,191
NYS GEOGRAPHIC ORIGIN BY COUNTY	1989 ENROLLED	1990 ENROLLED	1991 ENROLLED	1992 ENROLLED	1993 ENROLLED
ALBANY ALLEGANY BROSE BROOME CATTARANGUS CATURA CEAUTAOQUA CERUUSG	17 0 41 21 3 2 0 5	18 0 52 19 3 4 0	16 3 40 15 5 9 1	17 4 40 22 5 7 2	10 8 29 18 3 4 2
CERRANGO CLISTON COLUMBIA CORTLAND DELAWARE DUTCERSS	35 17 3 14 20	38 6 5 24 12 6	44 8 2 21 18	50 4 3 15 15	48 3 5 11 12 9
ERIE ESSEX PRANKLIN PULTON GENESEE GREENE	22 3 7 20 9	23 4 3 21 8	18 5 9 15 8	16 10 7 12 5	21 9 4 17 1
EANILTON EERKINGR JEFFERSON KINGS LEWIS LIVISOSTON MADISON	10 489 10 51 65 3	10 467 24 54 50 3	5 465 14 35 75 2 2	5 418 12 42 71 4 174	10 626 28 58 77 8
MONTROE MONTGORGERY MAN SAN MEN TORK WIAGARA CHEIDA	23 21 18 47 2 4,565	21 26 17 52 3 4,404	21 28 15 27 5 4,718	22 24 15 31 8 4,659	22 15 12 36 4 4,622
CHCHDAGA CHTARIO CRAMCE CRIEGO CHTEGO CTEGO	101 9 14 2 62 104	97 9 14 4 44 93	78 9 13 0 49	93 9 21 3 41 68	94 11 16 4 38 73
PUTIGM QUEENS RESSELARR RICENSOND ROCKLAND ST. LAWRENCE	2 42 5 4 5 22	3 53 9 3 6 26	3 35 5 4 . 3 . 29	4 36 3 3 0 25	2 41 5 7 4
SARATOGA SCHEMECTADY SCHOOLARIE SCHOOLARIE SEMECA STEUDEM	31 12 11 1 5 3	25 18 7 0 5	27 17 0 1 0	27 23 4 1 0	16 25 6 0 1 5
SUPPOLE SULLIVAN TIODA TOMPINS ULSTER WARRINGTON WATER WESTCERSTER WIOLING TATES	33 9 1 7 3 7 4 17 22 2	27 7 3 5 4 13 9 23 25 2	19 2 3 4 2 5 4 24 22 1	25 6 2 8 9 2 5 17 17 2 2	26 5 3 6 4 4 3 15 16 4

Source(s): "Geographic Origins of Student's," Volume I, II and III Report Mumbers 2-89 to 2-94, Central Staff Office of Institutional Research, State University of New York (SUNY), June 1989-93.

Page 13



#### SPECIAL STUDENT POPULATIONS FALL 1989-94

YEAR	VETERANS PROGRAM (VP)	TRAINING READJUSTMENT ALLOWANCES (TRA) and Other	ECONOMIC DISLOCATION AND WORKER ADJUSTMENT ASSISTANCE (EDWAA)	JOB TRAINING PARTNERSHIP ACT (JTPA), Individual Referral Program (IRP), Project Advance (PA), Youth Internship Program (YIP), Summer and Training Education Program (STEP): Public Private Ventures (PPV); Environment Life Science (ELS) & Other	C o l l e g e e e e e e e e e e e e e e e e	Inmate Program (IP)
1989 - 1990	245	233	No Program	241	302	239
1990 - 1991	165	160	41	341	353	269
1991 - 1992	190	433	100	350	194	226
1992 - 1993	210	377	143	371	62	233
1993 - 1994	225	279	143	473	143	238

Source(s): "MVCC Census Enrollment," "Admissions Report 65," and Admissions Coordinator Reports 1990-93," "MVCC Grants and Agency Punded Programs 1994 Report," "MVCC Grants and Institutional Research Survey Reports," 1988-94," and "MVCC Inmats Education Report."

#### Glossarv:

- -Veterans Program (VP), recipients of United States Veterans Administration educational benefits.

  -Trade Readjustment Allowances (TRA), recipients of placement, job search, training and relocation allowances administered by New York State (NYS) Department of Labor's Unemployment Insurance and Employment Service divisions.
- -Economic Dislocated Worker Adjustment Assistance (EDWAA), recipients of training services allowances for dislocated workers defined as actually on or under the threat of permanent layoff.

  -Job Training Partnership Act (JTPA), recipients enrolled in many different training programs; economically disadvantaged adults and youth delivered by the Onsida-Herkimer-Madison Counties. Consortium, Oneida County Employment and Training Program and by the Private Industry Council (PIC).
- -College Now Program (CNP), offers high school senior an opportunity to earn college credit. Initially sponsored by the late NYS Senator James H. Donovan and continued by NYS Senator William R. Sears.
- -Inmate Program (IP), offering NYS Correctional Facilities inmates an opportunity to sarn a college education.





### TOP 25 FEEDER HIGH SCHOOLS FALL 1992

TOP 25 FEEDER HIGH SCHOOLS 1992	COUNTY	PEEDER RANK	SIZE OF GRADUATING CLASS	NUMBER ENROLLING AT MVCC	PERCENTAGE ENROLLING AT MVCC
1.PROCTOR	ONEIDA	1	500	135	27%
2.WHITESBORO	ONEIDA	2	254	71	28%
3. ROME FREE ACADEMY	ONEIDA	3	432	61	14%
4. NEW HARTFORD	ONEIDA	4	229	53	23%
5. NOTRE DAME	ONEIDA	5	116	40	34%
6.BAUQUOIT	ONEIDA	6	91	20	22%
7.CAMDEN	OMBIDA	7	172	19	11%
8.OMEIDA	ONBIDA	8	177	18	10%
9.CLINTON	ONBIDA	9	110	17	15%
10.HOLLAND PATENT	ONBIDA	10	139	17	12%
11. FRANKFORT SCHUYLER	HERKINGER	11	76	15	20%
12.ADIRONDACK	ONEIDA	12	110	14	13%
13.ORISKANY	ONBIDA	13	51	14	27%
14.remsen	ONBIDA	14	37	12	32%
15.VERNON VERONA SHERILL	OMEIDA	15	174	11	6%
16.WATERVILLE	ONEIDA	16	93	11	12%
17.MOUNT MARKHAM	HERKIMER	17	104	11	12%
18. Westmoreland	ONEIDA	18	65	10	15%
19.NEW YORK MILLS	ONEIDA	19	43	9	21%
20.DOLGEVILLE	HERKIMER	20	69	8	12%
21.NORTE SYRACUSE	ONONDAGA	21	560	6	1%
22. POLAND	HERRIMER	22	53	8	15%
23.ROME CATHOLIC ACADEMY	ONEIDA	23	38	8	21%
24.NORWICE	CHENANGO	24	157	6	4%
25.WORCESTER	OTSEGO	25	25	6	24%

Source: Mohawk Valley Community College (MVCC) Admissions Report, 1994.



### TOP 25 FEEDER HIGH SCHOOLS FALL 1993

TOP 25 FEEDER HIGH SCHOOLS 1993	COUNTY	PEEDER RANK	SIZE OF GRADUATING CLASS	NUMBER ENROLLING AT MVCC	PERCENTAGE ENROLLING AT MVCC
1. PROCTOR	OMEIDA	1	500	162	32%
2.WHITESBORO	ONEIDA	2	256	65	25%
3. ROME FREE ACADEMY	ONEIDA	3	432	62	15%
4.NOTRE DAME	OMEIDA	4	115	38	33%
5.NEW HARTFORD	ONEIDA	5	195	37	19%
6. HOLLAND PATENT	ONEIDA	6	128	33	26%
7. VERNON VERONA SHERILL	ONEIDA	7	174	28	16%
8. ADIRONDACK	ONEIDA	8	116	25	22%
9.SAUQUOIT	ONEIDA	9	98	23	23%
10.CLINTON	ONBIDA	10	112	22	20%
11.CAMDEN	ONBIDA	11	167	20	12%
12.Westmoreland	ONEIDA	12	70	20	29%
13. ORISKANY	ONEIDA	13	50	16	32%
14.ONEIDA	MADISON	14	151	15	10%
15. MOHAWK	HERKINGER	15	88	12	14%
16.ILION	HERRIDGER	16	137	11	8%
17. NEW YORK MILLS	ONEIDA	17	48	11	23%
18. FRANKPORT SCHUYLER	HERKINGER	18	77	9	12%
19.CANASTOTA	MADISON	19	118	8	7%
20.0gdensburg	ST. LAWBRENCE	20	159	8	5%
21.ROME CATHOLIC ACADEMY	ONEIDA	21	43	8	19%
22.WATERVILLE	ONEIDA	22	71	8	11%
23. Remsen	ONEIDA	23	45	8	16%
24.WEST GENESEE	OMONDAGA	24	335	6	2%
25.EAST SYRACUSE	ONONDAGA	25	262	6	2%

Source: Mohawk Valley Community College (MVCC) Admissions Report, 1994.



### TOP 25 FEEDER HIGH SCHOOLS FALL 1994

TOP 25 PREDER HIGH SCHOOLS 1994	COUNTY	FREDER RANK	SIZE OF GRADUATING CLASS	NUMBER ENROLLING AT MVCC	PERCENTAGE ENROLLING AT MVCC
1. PROCTOR	ONEIDA	1	450	134	30%
2.Weitesboro	ONEIDA	2	258	80	31%
3. ROME FREE ACADEMY	ONEIDA	3	357	67	19%
4.NOTRE DAME	ONBIDA	4	120	47	39%
5. NEW HARTFORD	ONEIDA	5	198	32	16%
6. HOLLAND PATENT	OMBIDA	6	124	30	24%
7.SAUQUOIT	ONBIDA	7	91	24	26%
8.CLINTON	ONBIDA	8	119	23	19%
9. VERNON VERONA SHERILL	ONEIDA	9	172	23	13%
10.WESTMORELAND	ONBIDA	10	80	22	28%
11.ADIRONDACK	ONEIDA	11	103	20	19%
12.ORISKANY	ONRIDA	12	63	19	30%
13.CAMDEN	ONEIDA	13	158	18	11%
14.OMEIDA	MADISON	14	163	17	10%
15.WATERVILLE	ONBIDA	15	89	15	17%
16.ILION	HERRIMER	16	129	12	9%
17.SOUTH LEWIS	LEWIS	17	89	11	12%
18. PRANKFORT SCHUYLER	HERKINGER	18	70	9	13%
19.LITTLE FALLS	HERKINGER	19	84	9	11%
20.NEW YORK MILLS	ONEIDA	20	49	9	18%
21.CANASTOTA	MADISON	21	109	8	7%
22.MOHAWK	HERKIMER	22	80	8	10%
23. REMSEN	OMBIDA	23	33	8	24%
24.RICHFIELD SPRINGS	OTSEGO	24	52	8	15%
25.MT.MARKHAM	EBRKINGER	25	112	8	7%

Source: Mohawk Valley Community College (MVCC) Admissions Report, 1994.

Page 17



TOP 25 FREDER HIGH SCHOOLS, COMPARISONS: FALL 1992 VS FALL 1993 LISTED ALPHABETICALLY

TOP 25 FREDER HIGH SCHOOLS 1993 ALPHABETICALLY	ORIGIN RA		FEEDER SIZE OF RANK GRADUATING CLASS 1992 vs 1993 1992 vs 1993		TING	NUMBER ENROLLING AT MVCC 1992 vs 1993		PERCENTAGE ENROLLING AT MVCC 1992 vs 1993	
1.ADIRONDACK	ONEIDA	12	8	110	116	14	25	13%	22%
2.CAMDEN	ONBIDA	7	11	172	167	19	20	11%	12%
3.CANASTOTA	MADISON	NR	19	MR	118	MR	8	NR	7%
4.CLINTON	ONBIDA	9	10	110	112	17	22	15%	20%
5. FRANKFORT SCHUYLER	HERKIMBR	11	18	76	77	15	9	20%	12%
6. HOLLAND PATENT	ONBIDA	10	6	139	128	17	33	12%	26%
7.ILION	HERKIMER	MR	16	MR	137	MR	11	NR	8%
8. MOHAWK	HERKIMER	MR	15	MR	88	MR	12	MR	14%
9.NEW HARTPORD	ONBIDA	4	5	229	195	53	37	23%	19%
10.NEW YORK MILLS	ONEIDA	19	17	43	48	9	11	21%	23%
11. NOTRE DAME	ONBIDA	5	4	116	115	40	38	34%	33%
12. OGDENSBURGE	ST. LAWRENCE	MR	20	NR	159	NR	8	MR	5%
13.ONEIDA	MADISON	8	14	177	151	18	15	10%	10%
14. ORISKANY	ONBIDA	13	13	51	50	14	16	27%	32%
15. PROCTOR	ONBIDA	1	1	500	500	135	162	27%	32%
16 . REMSEN	ONBIDA	14	23	37	45	12	7	32%	16%
17.ROME CATHOLIC ACADEMY	ONEIDA	23	21	38	43	8	8	21%	19%
18.ROME FREE ACADEMY	OMBIDA	3	3	432	425	61	62	14%	15%
19.SAUQUOIT	OMBIDA	6	9	91	98	20	23	22%	23%
20. VERMON VERONA SHERILL	ONBIDA	15	7	174	174	11	28	6%	16%
21.WATERVILLE	ONEIDA	16	22	93	71	11	8	12%	11%
22.WEST GENESEE	ONONDAGA	NR	24	NR	335	NR	6	NR	2%
23.Westmoreland	ONEIDA	18	12	65	70	10	20	15%	29%
24.WEST SYRACUSE	ONONDAGA	NR	25	NR	262	NR	6	NR	2%
25.WHITESBORO	ONEIDA	2	2	254	256	71	65	28%	25%

Source: Mohawk Valley Community College (MVCC) Admissions Report, 1994.

Hoy: MOT RANKED (MR) IN 1992.



TOP 25 FEEDER HIGH SCHOOLS, COMPARISONS: FALL 1993 VS FALL 1994 LISTED ALPHABETICALLY

TOP 25 PERDER HIGH SCHOOLS 1994 ALPHABETICALLY	COUNTY ORIGIN	PEEDER RANK 1993 ve		SIZE ( GRADU) CLASS 1993 vs	TING	NUMBER BNROLL: MVCC 1993 vs		PERCEN ENROLL AT MVC	ING C
1.ADIRONDACK	ONEIDA	8	11	116	103	25	20	22%	19%
2.CAMDEN	ONBIDA	11	13	167	158	20	18	12%	11%
3.CANASTOTA	MADISON	19	21	118	109	8	8	7%	7%
4.CLINTON	ONBIDA	10	8	112	119	22	23	20%	19%
5.FRANKFORT SCHUYLER	HERKIMER	18	18	77	70	9	9	12%	13%
6.HOLLAND PATENT	ONEIDA	6	6	128	124	33	30	26%	24%
7.ILION	HERKIMER	16	16	137	129	11	12	8%	9%
8.LITTLE FALLS	HERKIMER	NR	19	MR	84	MR	9	MR	11%
9.MOHAWK	HERKIMER	15	22	88	80	12	8	14%	10%
10 MT. MARKEAN	HERKINER	MR	25	MR	112	MR	8	NR	7%
11.NEW HARTFORD	OMEIDA	5	5	195	198	37	32	19%	16%
12.NEW YORK MILLS	ONEIDA	17	20	48	49	11	9	23%	18%
13.MOTRE DAME	OMEIDA	4	4	115	120	38	47	33%	39%
14.OMEIDA	MADISON	14	14	151	163	15	17	10%	10%
15.ORISKANY	ONEIDA	13	12	50	63	16	19	32%	30%
16.PROCTOR	ONEIDA	1	1	500	450	162	134	32%	30%
17.remsen	ONEIDA	23	23	45	33	7	8	16%	24%
18.RICHFIELD SPRINGS	OTSEGO	MR	24	MR	52	MR	8	NR	15%
19.ROME FREE ACADEMY	ONEIDA	3	3	425	357	62	67	15%	19%
20.SAUQUOIT	ONBIDA	6	7	98	91	23	24	23%	26%
21.SOUTH LEWIS	LBWIS	MR	17	MR	89	MR	11	NR	12%
22.VERNON VERONA SHERILL	ONEIDA	7	9	174	172	28	23	16%	13%
23.WATERVILLE	ONEIDA	22	15	71	89	8	15	11%	17%
24.Westmoreland	ONEIDA	12	10	70	80	20	22	29%	28%
25.WHITESBORO	ONBIDA	2	2	256	258.	65	80	25%	31%

Source: Mohawk Valley Community College (MVCC) Admissions Report, 1994.

Key: NOT RANKED (MR) IN 1993.



Page 19

MOTE: ACTUAL STATISTICS FOR 1994-95 UNIVALIBABLE AT TIME OF PUBLICATION

NEW YORK STATE COUNTY CHANGE	1995-96	1996-97	1997-98	1998-99	1999-2000
ALBANY	2,523	2,706	2,632	2,856	2,875
% Change		+ 7.20%	- 2.73%	+ 8.50%	+ .67%
ALLEGANY	660	622	647	693	690
% Change		- 5.75%	+ 4.02%	+ 7.11%	+ .43%
BROOME	2,108	2,220	2,291	2,441	2,551
% Change		+ 5.31%	+ 3.20%	+ 6.55%	+ 4.51%
CATTARAUGUS % Change	1,113	1,135 + 1.98%	1,141	1,140	1,159 + 1.67%
CAYUGA	852	815	837	913	880
% Change		- 4.34%	+ 2.70%	+ 9.08%	- 3.61%
CHEMUNG % Change	985	991 + .61%	1,053 + 6.26%	981 - 6.84%	984
CHENANGO	624	642	688	652	671
% Change		+ 2.88%	+ 7.17%	- 5.23%	+ 2.83%
CLINTON & Change	1,006	1,045 + 3.88%	1,086 + 3.92%	1,101 + 1.38%	1,196 + 7.94%
COLUMBIA	622	581	601	570	616
% Change		- 6.59%	+ 3.44%	- 5.15%	+ 7.48%
CORTLAND	582	587	660	662	657
% Change		+ .73%	+12.44%	+ .30%	76%
DELAWARE	551	541	559	566	633
% Change		- 1.81%	+ 3.33%	+ 1.25%	+11.84%

Source: The New York State Education Department, Office of Policy Analysis, June 28, 1994.



Page 20

MOTE: ACTUAL STATISTICS FOR 1994-95 UNAVAILABLE AT TIME OF PUBLICATION

NEW YORK STATE COUNTY CHANGE	1995-96	1996-97	1997-98	1998-99	1999-2000
DUTCHESS	2,567	2,605	2,701	2,744	2,782
% Change		+ 1.48%	+ 3.68%	+ 1.59%	+ 1.39%
ERIE	9,299	9,595	9,944	10,063	10,289
% Change		+ 3.18%	+ 3.64%	+ 1.20%	+ 2.25%
ESSEX	417	399	355	409	440
% Change		- 4.32%	-11.03%	+15.21%	+ 7.58%
FRANKLIN	589	613	614	692	651
% Change		+ 4.07%	+ .16%	+12.70%	- 5.92%
FULTON	635	606	639	626	680
% Change		- 4.60%	+ 5.45%	- 2.03%	+ 8.63%
GENESEE	740	766	808	863	856
% Change		+ 3.51%	+ 5.48%	+ 6.81%	81%
GREENE	415	433	413	442	412
% Change		+ 4.34%	- 4.62%	+ 7.02%	- 6.80%
HAMILTON	35	47	44	48	42
% Change		+34.28%	- 6.38%	+ 9.09%	-12.50%
HERKIMER	774	810	844	850	868
% Change		+ 4.65%	+ 4.20%	+ .71%	+ 2.12%
JEFFERSON	1,129	1,160	1,152	1,172	1,212
% Change		+ 2.75%	70%	+ 1.74%	+ 3.41%
LEWIS	380	384	382	393	435
% Change		+ 1.05%	52%	+ 2.88%	+10.69%

Source: The New York State Education Department, Office of Policy Analysis, June 28, 1994.



MOTE: ACTUAL STATISTICS FOR 1994-95 UNIVAILABLE AT TIME OF PUBLICATION

HEW YORK STATE COUNTY CHANGE	1995-96	1996-97	1997-98	1998-99	1999-2000
LIVINGSTON	611	635	675	634	670
% Change		+ 3.93%	+ 6.30%	- 6.07%	+ 5.68%
MADISON	762	780	854	896	871
% Change		+ 2.36%	+ 9.49%	+ 4.92%	+ 2.79%
MONROE	6,316	6,733	6,932	7,152	7,301
% Change		+ 6.60%	- 2.96%	+ 3.17%	+ 2.08%
Montgomery	557	520	507	537	585
% Change		- 6.64%	- 2.50%	+ 5.92%	+ 8.94%
NASSAU	14,487	14,836	14,773	15,038	15,133
% Change		- 2.41%	42%	+ 1.79%	+ .63%
NEW YORK CITY*	50,801	51,866	52,581	53,853	54,367
% Change		+ 2.10%	+ 1.38%	+ 2.42%	+ .95%
NIAGARA	2,212	2,293	2,445	2,289	2,271
% Change		+ 3.66%	+ 6.63%	- 6.38%	79%
ONEIDA	2,488	2,606	2,654	2,736	2,704
% Change		+ 5.08%	+ 1.84%	+ 3.09%	- 1.17%
ONONDAGA	4,525	4,515	4,648	4,632	4,706
% Change		22%	+ 2.95%	34%	+ 1.60%
ONTARIO	1,115	1,140	1,127	1,228	1,211
% Change		+ 2.24%	- 1.14%	+ 8.96%	- 1.38%
ORANGE	3,493	3,584	3,784	3,901	4,107
% Change		+ 2.61%	+ 5.58%	+ 3.01%	+ 5.28%

Source: The New York State Education Department, Office of Policy Analysis, June 28, 1994.



<sup>\*</sup>Includes: BRONK, KINGS, NEW YORK, QUEENS AND RICHMOND COUNTIES.

MOTE: ACTUAL STATISTICS FOR 1994-95 UNAVAILABLE AT TIME OF PUBLICATION

NEW YORK STATE COUNTY CHANGE	1995-96	1996-97	1997-98	1998-99	1999-2000
ORLEANS	485	561	533	582	575
% Change		+15.67%	- 4.99%	+ 9.19%	- 1.20%
OSWEGO	1,586	1,632	1,561	1,569	1,647
% Change		+ 2.90%	- 4.35%	+ .51%	+ 4.97%
OTSEGO	616	682	683	745	782
% Change		+10.71%	+ .15%	+ 9.08%	+ 4.97%
PUTMAN	776	817	826	853	922
% Change		+ 5.28%	+ 1.10%	+ 3.27%	+ 8.09%
RENSSELAER	1,553	1,636	1,749	1,840	1,876
% Change		+ 5.34%	+ 6.91%	+ 5.20%	+ 1.96%
ROCKLAND	3,303	3,371	3,380	3,367	3,380
% Change		+ 2.06%	+ .27%	39%	+ .39%
ST.LAWRENCE	1,285	1,358	1,418	1,423	1,410
% Change		+ 5.68%	+ 4.42%	+ .35%	91%
SARATOGA	2,195	2,144	2,212	2,307	2,399
% Change		- 2.32%	+ 3.17%	+ 4.30%	+ 3.99%
SCHENECTADY	1,321	1,386	1,403	1,398	1,423
% Change		+ 4.92%	+ 1.23%	37%	+ 1.79%
SCHOHARIE	314	316	330	334	345
% Change		+ .63%	+ 4.43%	+ 1.21%	+ 3.29%
SCHUYLER	176	178	185	169	194
% Change		+ 1.34%	+ 3.93%	- 8.65%	+14.79%

Source: The New York State Education Department, Office of Policy Analysis, June 28, 1994.



MOTE: ACTUAL STATISTICS FOR 1994-95 UMAVAILABLE AT TIME OF PUBLICATION

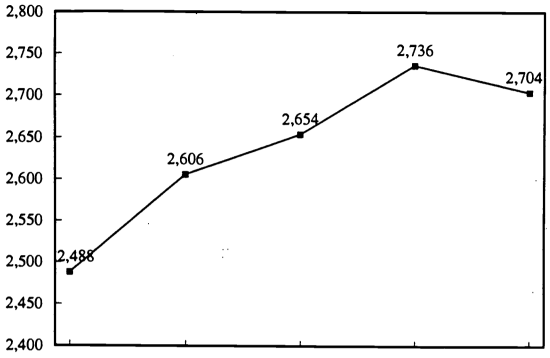
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NEW YORK STATE COUNTY CHANGE	1995-96	1996-97	1997-98	1998-99	1999-2000
SENECA	325	335	349	345	301
% Change		+ 3.08%	+ 4.18%	- 1.15%	-12.75%
steuben	1,364	1,281	1,314	1,374	1,311
% Change		- 6.09%	+ 2.58%	+ 4.57%	- 4.59%
SUFFOLK	14,876	14,518	14,518	14,421	14,754
% Change		- 2.41%	0.00%	67%	+ 2.31%
SULLIVAN	683	698	631	658	674
% Change		+ 2.15%	- 9.60%	+ 4.28%	+ 2.43%
TIOGA	615	629	652	683	699
% Change		+ 2.28%	+ 3.66%	+ 4.75%	+ 2.34%
TOMPKINS	789	801	830	857	872
% Change		+ 1.52%	+ 3.62%	+ 3.25%	+ 1.75%
ULSTER	1,503	1,580	1,637	1,599	1,669
% Change		+ 5.12%	+ 3.61%	- 2.32%	+ 4.38%
WARREN	698	677	685	666	693
% Change		- 3.01%	+ 1.18%	- 2.77%	+ 4.05%
WASHINGTON	706	747	686	695	650
% Change		+ 5.81%	- 8.17%	+ 1.31%	- 6.47%
WAYNE	1,014	1,077	1,135	1.112	1,127
% Change		+ 6.21%	+ 5.39%	- 2.03%	+ 1.33%
WESTCHESTER	8,525	8,852	9,044	9,180	9,748
% Change		+ 3.84%	+ 2.17%	+ 1.50%	+ 6.19%
WYOMING	406	361	402	404	387
% Change		-11.08%	+11.38%	+ .50%	- 4.21%
YATES	205	223	213	251	250
% Change		+ 8.78%	- 4.48%	+17.84%	40%

Source: The New York State Education Department, Office of Policy Analysis, June 28, 1994.



Page 24

# ONEIDA COUNTY HIGH SCHOOL GRADUATES PROJECTIONS 1995-96 THROUGH 1999-2000



Year 1995-1996 Year 1996-1997 Year 1997-1998 Year 1998-1999 Year 1999-2000 Source: The New York State Education Department, Office of Policy Analysis, June 28, 1994.

Page 25



### PROJECTIONS OF HIGH SCHOOL GRADUATES - ONEIDA COUNTY AND ALL OTHER CONTIGUOUS COUNTIES: 1995-2000 WITH % CHANGE

MOTE: ACTUAL STATISTICS FOR 1994-95 UMAVAILABLE AT TIME OF PUBLICATION

COUNTY % CHANGE	1995-96	1996-97	1997-98	1998-99	1999-2000
ONEIDA	2,488	2,606	2,654	2,736	2,704
% Change		+ 5.08%	+ 6.63%	+ 3.09%	- 1.17%
ONONDAGA	4,525	4,515	4,648	4,632	4,706
% Change		22%	+ 2.95%	34%	+ 1.60%
schenectady	1,321	1,386	1,403	1,398	1,423
% Change		+ 4.92%	+ 1.23%	37%	+ 1.79%
HERKIMER	774	810	844	850	868
% Change		+ 4.65%	+ 4.20%	+ .71%	+ 2.12%
MADISON	762	780	854	896	871
% Change		+ 2.36%	+ 9.49%	+ 4.92%	+ 2.79%
FULTON	635	606	639	626	680
% Change		- 4.60%	+ 5.54%	- 2.03%	+ 8.63%
CHENANGO	624	642	688	652	671
% Change		+ 2.88%	+ 7.17%	- 5.23%	+ 2.83%
OTSEGO	616	682	683	745	782
% Change		+10.71%	+ .15%	+ 9.08%	+ 4.97%
MONTGOMERY	557	520	507	537	585
% Change		- 6.64%	- 2.50%	+ 5.92%	+ 8.94%
LEWIS	380	384	382	393	435
% Change		+ 1.05%	52%	= 2.88%	+10.69%
schoharie	314	316	330	334	345
% Change		+ .63	+ 4.43	+ 1.21	+ 3.29

Source: The New York State Education Department, Office of Policy Analysis, June 28, 1994.



Page 26

During 1994, Mohawk Valley Community College (MVCC) commissioned The American College Testing (ACT) Program to conduct their official, "STUDENT OPINION SURVEY (SOS)." An estimated 787 MVCC students participated in the SOS and the following are the official results ranked, in numerical order and by the major reason students decide to choose to attend MVCC:

### THE FIRST MAJOR REASON:

### " OFFERED THE COURSES AND PROGRAMS I WANTED!! "

NUMBER SURVEYED:	787
MAJOR REASON BEING CITED BY:	511
PERCENTAGE:	64.9%
NOT A MAJOR REASON CITED BY:	231
PERCENTAGE:	29.3%
NO RESPONSE:	45 5.8%

### THE SECOND MAJOR REASON:

### " NEARBY LOCATION ! "

NUMBER SURVEYED:	787
MAJOR REASON BEING CITED BY: PERCENTAGE:	442 56.2%
NOT A MAJOR REASON CITED BY: PERCENTAGE:	306 38.8%
NO RESPONSE:	39
PERCENTAGE:	5.0%





### RESULTS CONTINUED:

### THE THIRD MAJOR REASON:

### " LOW COST OF ATTENDING! "

787
434 55.1%
303 39.1%
45 5.8%

### THE FOURTH MAJOR REASON:

### " GOOD CAREER PREPARATION ! "

NUMBER SURVEYED:	787
MAJOR REASON BEING CITED BY: PERCENTAGE:	273 34.7%
NOT A MAJOR REASON CITED BY: PERCENTAGE:	455 57.9%
NO RESPONSE:	59
PERCENTAGE:	7.4%

Page 28



### RESULTS CONTINUED:

### THE FIFTH MAJOR REASON:

### " GOOD ACADEMIC REPUTATION! "

NUMBER SURVEYED: 787

MAJOR REASON BEING CITED BY: 272
PERCENTAGE: 34.6%

NOT A MAJOR REASON CITED BY: 458
PERCENTAGE: 58.2%

NO RESPONSE: 57
PERCENTAGE: 7.2%

### THE SIXTH MAJOR REASON:

### " TAKE COURSES, TRANSFER TO ANOTHER COLLEGE! "

NUMBER SURVEYED:	787
MAJOR REASON BEING CITED BY:	271
PERCENTAGE:	34.4%
NOT A MAJOR REASON CITED BY:	459
PERCENTAGE:	58.1%
NO RESPONSE:	57
PERCENTAGE:	7.5%

### RESULTS CONTINUED:

### THE SEVENTH MAJOR REASON:

### " OPPORTUNITY FOR ACADEMIC SUCCESS! "

NUMBER SURVEYED: 787

MAJOR REASON BEING CITED BY: 268
PERCENTAGE: 34.1%

NOT A MAJOR REASON CITED BY: 460
PERCENTAGE: 58.4%

NO RESPONSE: 59
PERCENTAGE: 7.5%

### THE EIGHTH MAJOR REASON:

### " SCHOLARSHIP AVAILABILTY OR FINANCIAL AID ! "

257 28.5%
472 60.0%
59 7.5%



#### RESULTS CONTINUED:

### THE NINTH MAJOR REASON:

### " GOOD FACULTY! "

NUMBER SURVEYED:	787
MAJOR REASON BEING CITED BY:	198
PERCENTAGE:	25.2%
NOT A MAJOR REASON CITED BY:	529
PERCENTAGE:	67.2%
NO RESPONSE:	60
PERCENTAGE:	7.6%

#### THE TENTH MAJOR REASON:

NUMBER SURVEYED:

### " MAINTAIN EMPLOYMENT WHILE STUDYING ! "

MAJOR REASON BEING CITED BY:	171
PERCENTAGE:	21.7%
NOT A MAJOR REASON CITED BY:	555
PERCENTAGE:	70.5%
NO RESPONSE:	61
PERCENTAGE:	7.8%

787

#### RESULTS CONTINUED:

#### THE ELEVENTH MAJOR REASON:

" TO OBTAIN OR MAINTAIN CERTIFICATION OR LICENSURE! "

NUMBER SURVEYED:	787
MAJOR REASON BEING CITED BY: PERCENTAGE:	145 18.4%
NOT A MAJOR REASON CITED BY: PERCENTAGE:	581 73.8%
NO RESPONSE:	61
PERCENTAGE:	7.8%

#### THE TWELFTH MAJOR REASON:

" LOST JOB, SEEKING RETRAINING! "

NUMBER SURVEYED:	787
MAJOR REASON BEING CITED BY: PERCENTAGE:	100 12.7%
NOT A MAJOR REASON CITED BY: PERCENTAGE:	632 80.3%
NO RESPONSE:	55
PERCENTAGE:	7.0%





#### RESULTS CONTINUED:

#### THE THIRTEENTH MAJOR REASON:

### " ADVICE OF PARENTS OR RELATIVES ! "

NUMBER SURVEYED:	787
MAJOR REASON BEING CITED BY:	96
PERCENTAGE:	12.2%
NOT A MAJOR REASON CITED BY:	632
PERCENTAGE:	80.3%
NO RESPONSE:	59
PERCENTAGE:	7.5%

### THE FOURTEENTH MAJOR REASON:

#### " LIKE THE SIZE OF THE COLLEGE ! "

NUMBER SURVEYED:	787	
MAJOR REASON BEING CITED BY: PERCENTAGE:	85 10.9%	
NOT A MAJOR REASON CITED BY: PERCENTAGE:	638 81.0%	
NO RESPONSE:	64	
PERCENTAGE:	8.1%	

#### RESULTS CONTINUED:

#### THE FIFTEENTH MAJOR REASON:

" ADVICE OF HIGH SCHOOL COUNSELOR, TEACHER, PRINCIPAL, ETC. ! "

NUMBER SURVEYED: 787

MAJOR REASON BEING CITED BY: 48
PERCENTAGE: 6.1%

NOT A MAJOR REASON CITED BY: 676
PERCENTAGE: 85.9%

NO RESPONSE: 63
PERCENTAGE: 8.0%

#### THE SIXTEENTH MAJOR REASON:

" LIKE THE LOCATION EVEN THOUGH NOT NEARBY! "

NUMBER SURVEYED: 787

MAJOR REASON BEING CITED BY: 30
PERCENTAGE: 3.8%

NOT A MAJOR REASON CITED BY: 689
PERCENTAGE: 87.6%

NO RESPONSE: 68
PERCENTAGE: 68





#### RESULTS CONTINUED:

#### THE SEVENTEENTH MAJOR REASON:

#### " LIKE THE SOCIAL ATMOSPHERE ! "

NUMBER SURVEYED:	787	
MAJOR REASON BEING CITED BY:	30	
PERCENTAGE:	3.8%	
NOT A MAJOR REASON CITED BY:	695	
PERCENTAGE:	88.3%	
NO RESPONSE: PERCENTAGE:	62 7.9%	

#### THE EIGHTEENTH MAJOR REASON:

#### " WANTED TO BE WITH FRIENDS ! "

NUMBER SURVEYED:

MAJOR REASON BEING CITED BY:	26
PERCENTAGE:	3.3%
NOT A MAJOR REASON CITED BY:	698
PERCENTAGE:	88.7%
NO RESPONSE:	63
PERCENTAGE:	8.0%

787





#### RESULTS CONTINUED:

#### THE NINETEENTH MAJOR REASON:

### " QUALITY OF ON CAMPUS HOUSING ! "

NUMBER SURVEYED:	787	
MAJOR REASON BEING CITED BY: PERCENTAGE:	24 3.0%	
NOT A MAJOR REASON CITED BY: PERCENTAGE:	701 89.1%	
NO RESPONSE:	62	
PERCENTAGE:	7.9%	

#### THE TWENTIETH MAJOR REASON:

#### " ONLY COLLEGE ACCEPTING ME ! "

787
19 2.4%
708 90.0%
60 7.6%

Page 36



#### UNDERGRADUATE ENROLLMENT, 1989-1993 OF FIRST-TIME STUDENTS

FALL TERM	TOTAL	FIRST -TIME Pull- Time	FIRST -TIME Part- Time	FIRST-TIME Full-Time Transfer	FIRST-TIME Part-Time Transfer	FIRST-TIME Full-Time Continuing & Returning	FIRST-TIME Part-Time Continuing & Returning	U K O W
1989	6,393	1,329	749	207	58	2,165	1,843	42
1990	6,470	1,259	694	195	54	2,375	1,891	2
1991	6,389	1,064	618	183	79	2,396	1,959	90
1992	6,273	1,257	520	240	151	2,219	1,886	0
1993	6,267	1,344	518	246	116	2,340	1,703	0

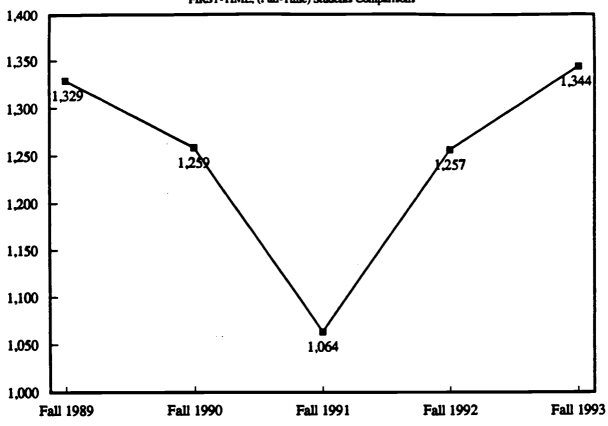
Source(s): State University of New York (SUNY) Central Staff, Office of Institutional Research, Statistical Release, dated May 5, 1994 No. 278 addressing: "Official Credit Course Enrollment Summaries, Fall 1993 Head Count Enrollment, Higher Education History, F.T.E. Workload," as well as NCC Grants and Institutional Research Staff discussions and further research with SUNY Central Staff.

#### Definitions:

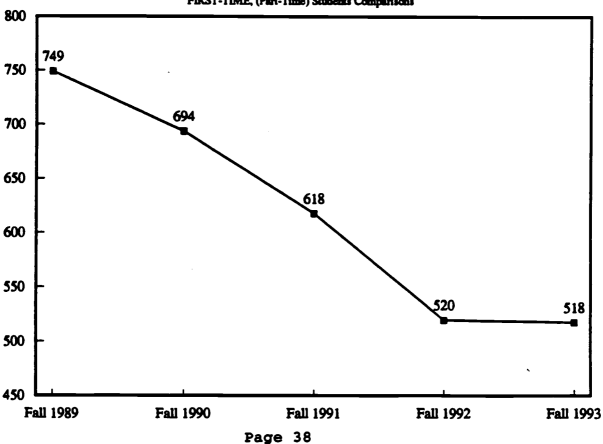
- FIRST-TIME Full-Time are students newly enrolled at MVCC.
- FIRST-TIME Part-Time are students newly enrolled at MVCC.
- FIRST-TIME Full-Time Transfer are students enrolled at MVCC for the FIRST-TIME Full-Time in a given Fall term, but attended other colleges or universities prior to the given Fall term.
- FIRST-TIME Part-Time Transfer are students who are enrolled at MVCC for the FIRST-TIME Part-Time in a given Fall term, but attended other colleges or universities prior to the given Fall term.
- FIRST-TIME Full-Time Continuing and Returning: a) FIRST-TIME Full-Time Continuing are students attending MVCC in the prior Spring term and matriculated CONTINUING in the given Fall term. b) FIRST-TIME Full-Time Returning are students who were enrolled in a Spring Term and did not attend for a semester(s), but are RETURNING in a given Fall Term.
- FIRST-TIME Part-Time Continuing and Returning: a) FIRST-TIME Part-Time Continuing are students attending MVCC in the prior Spring Term and matriculated CONTINUING in the Fall term. b) FIRST-TIME Part-Time Returning are students who were enrolled in a Spring Term and did not attend for a semester(s), but are RETURNING in a given Fall Term.



Page 37

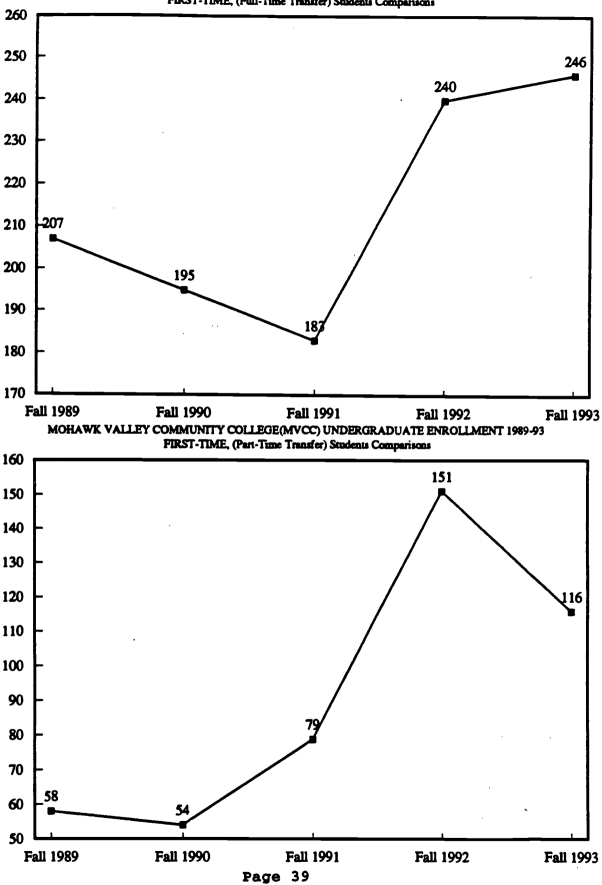


MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) UNDERGRADUATE ENROLLMENT 1989-93 FIRST-TIME, (Part-Time) Students Comparisons



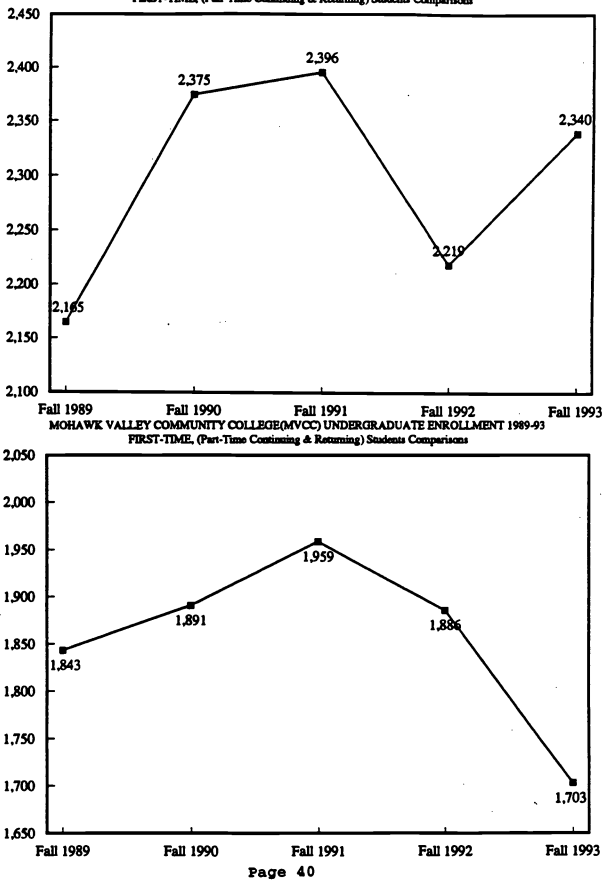


44





### MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) UNDERGRADUATE ENROLLMENT 1989-93 FIRST-TIME, (Pull-Time Continuing & Returning) Students Comparisons





# **Admissions**

Analysis Period: Fall 1988 - Fall 1993

With Some Data Trends Into The Fall of 1994



### HIGHLIGHTS- IN THE ADMISSIONS REPORT

"TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) FULL-TIME ADMISSIONS FALL 1989-93,"

Chart: (NEW STUDENT	
CATEGORY) Comparison(s)	41
Line graph(s): (NEW STUDENT CATEGORY-Number of Applications,	
RECEIVED, ACCEPTED and ENROLLERS) Comparison(s)	42
Chart: (FIRST-TIME STUDENT	
CATEGORY) Comparison(s)	43
Line graph(s): (FIRST-TIME STUDENT	
CATEGORY-Number of Applications, RECEIVED,	
ACCEPTED and ENROLLERS) Comparison(s)	44
Chart: (TRANSFER STUDENT CATEGORY) Comparison(s)	45
Line graph(s): (TRANSFER STUDENT	
CATEGORY-Number of Applications, RECEIVED,	
ACCEPTED and ENROLLERS) Comparison(s)	46

Editor's Note: The primary and secondary source(s) utilized to carefully study and make the numerous analysis in this section will be listed and found cited on the following pages, at the and of each detailed chart and graphic illustration being represented. The contributor(s) to this section have also been many and include: NVCC's Admissions Department and Central Staff Office of Institutional Research State University of New York (SUNY).



#### TRENDS IN FULL-TIME ADMISSIONS, FALL 1989-93 (NEW STUDENT CATEGORY)

THE TERM "NEW" STUDENTS ARE: THE TOTAL SUM OF FIRST-TIME + TRANSFER STUDENTS

YEAR	NUMBER APPLICATIONS(A) RECEIVED UNDERGRADUATE(U) NEW STUDENTS(NS)	NUMBER (A) ACCEPTED (U) (NS)	% (NS) (A)  ACCEPTED VS RECEIVED	% (NS) (A)  NOT ACCEPTED	NUMBER (NS)  EMPOLLERS (E)  IN A  PROGRAM	PROGRAM (E)VS(A) ACCEPTED	% NS BOT BRIGHT IN A IN A PROGRAM
1989	2,507	2,471	98.6	1.4	1,529	41.9	38.1
1990	2,837	2,837	100.0	0	1,433	50.5	49.5
1991	2,931	2,742	93.6	6.4	1,224	44.6	55.4
1992	3,085	2,980	96.6	3.4	1,480	49.7	50.3
1993	3,022	2,748	90.9	9.1	1,577	57.4	42.6

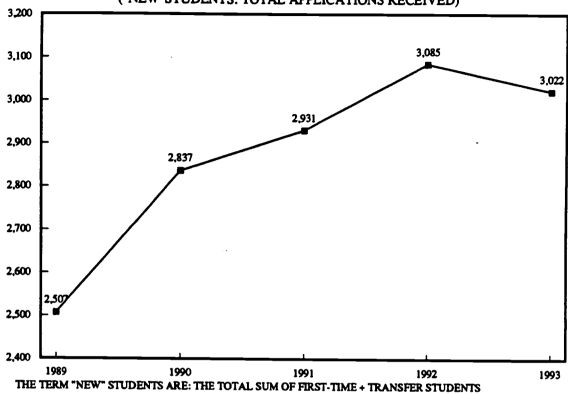
Source(s): "Application and Enrollment Patterns, Fall 1993," 24th Annual Study developed by the Central Staff Office of Institutional Research, Report No. 6-94, "Trends in Full-Time Undergraduate admissions to Institutions under the Program of the State University of New York (SUMY), Fall 1979 and Fall 1993," and discussions with MVCC's Admission Department staff.

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Page 41

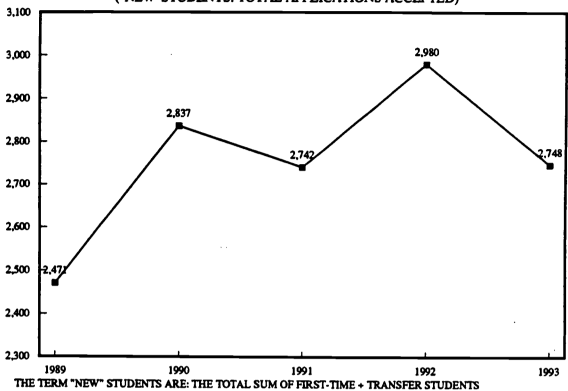


# TRENDS IN FULL TIME ADMISSIONS: FALL 1989-93 ("NEW"STUDENTS: TOTAL APPLICATIONS RECEIVED)



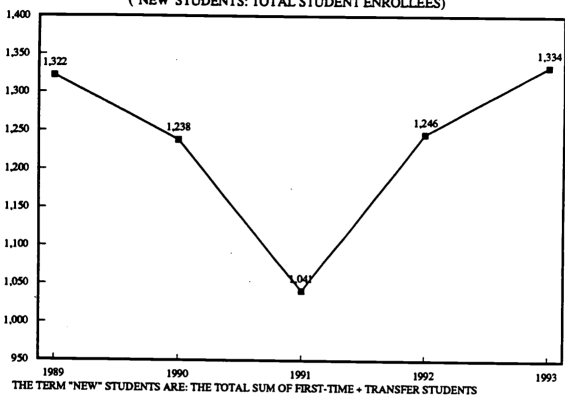


# TRENDS IN FULL TIME ADMISSIONS: FALL 1989-93 ("NEW"STUDENTS: TOTAL APPLICATIONS ACCEPTED)



Page 42 a

# TRENDS IN FULL TIME ADMISSIONS: FALL 1989-93 ("NEW"STUDENTS: TOTAL STUDENT ENROLLEES)



Page 42 b



### TRENDS IN FULL-TIME ADMISSIONS, FALL 1989-93 (FIRST-TIME STUDENT CATEGORY)

NOTE: PIRST-TIME STUDENT IS DEFINED AS: A PIRST-TIME, FULL-TIME STUDENT

YEAR	NUMBER APPLICATIONS(A) RECEIVED UNDERGRADUATE(U) FIRST-TIME STUDENTS(FTS)	NUMBER (A) ACCEPTED (U) (FTS)	% (FTS) (A)  ACCEPTED VS RECEIVED	% (FTS) (A) NOT ACCEPTED	NUMBER (FTS) EMALLERS (E) IN A PROGRAM	PROGRAM (E)VS(A) ACCEPTED	N PTS HOT EMPOLLING IN A PROGRAM
1989	2,190	2,171	99.1	.9	1,322	60.9	39.1
1990	2,495	2,495	100.0	0	1,238	49.5	50.4
1991	2,523	2,392	94.8	5.2	1,041	43.6	56.5
1992	2,539	2,457	96.8	3.2	1,246	50.7	49.3
1993	2,568	2,363	92.0	8.0	1,334	56.5	43.5

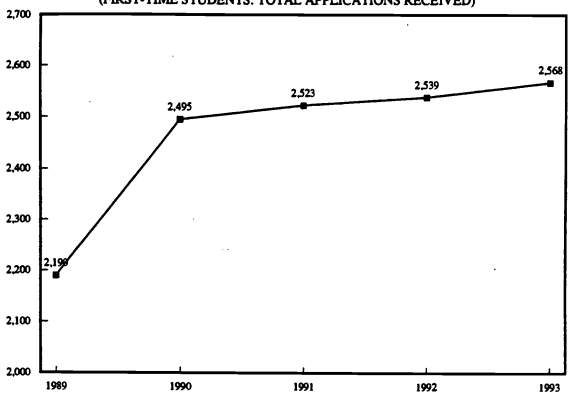
Source(s): "Application and Enrollment Patterns, Fall 1993," 24th Annual Study developed by the Central Staff Office of Institutional Research, Report No. 6-94, "Trends in Full-Time Undergraduate admissions to Institutions under the Program of the State University of New York (SUNY), Fall 1979 and Fall 1993," and discussions with MVCC's Admission Department staff.

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Page 43



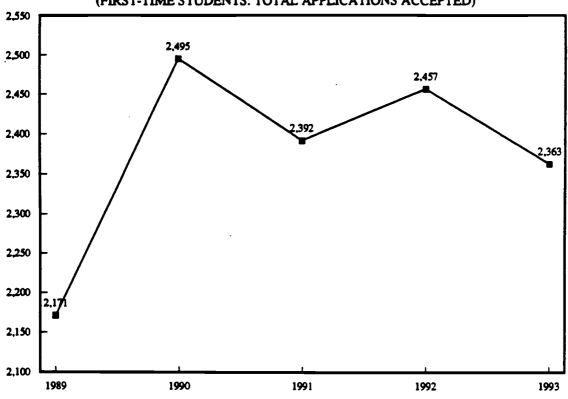
# TRENDS IN FULL TIME ADMISSIONS: FALL 1989-93 (FIRST-TIME STUDENTS: TOTAL APPLICATIONS RECEIVED)



Page 44

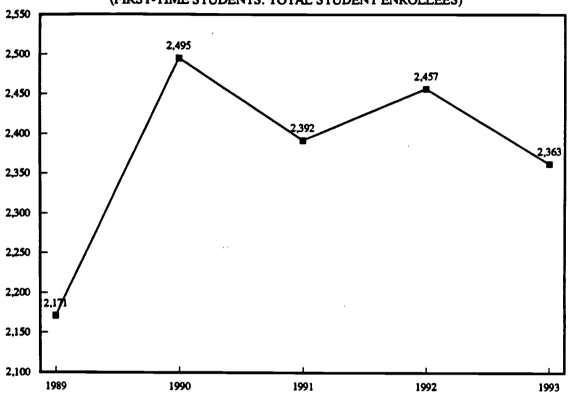


# TRENDS IN FULL TIME ADMISSIONS: FALL 1989-93 (FIRST-TIME STUDENTS: TOTAL APPLICATIONS ACCEPTED)



Page 44 a

### TRENDS IN FULL TIME ADMISSIONS: FALL 1989-93 (FIRST-TIME STUDENTS: TOTAL STUDENT ENROLLEES)



Page 44 b

### TRENDS IN FULL-TIME ADMISSIONS, FALL 1989-93 (TRANSFER STUDENT CATEGORY)

NOTE: TRANSPER STUDENT IS DEFINED AS: A FIRST-TIME, FULL-TIME STUDENT

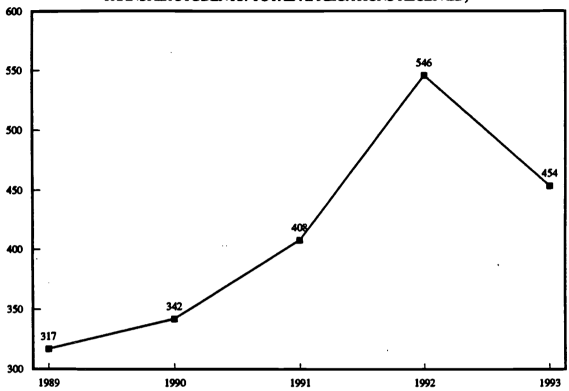
YEAR	NUMBER APPLICATIONS(A) RECEIVED UNDERGRADOTE(U) TRANSPER STUDENTS(TS)	NUMBER (A) ACCEPTED (U) (TS)	% (TS) (A)  ACCEPTED VS RECEIVED	% (TS) (A) NOT ACCEPTED	NUMBER (TS) EMPOLLERS(E) IN A PROGRAM	PROGRAM (E) VS (A) ACCEPTED	% TS HOT HEROLLING IN A PROGRAM
1989	317	300	94.6	5.4	207	69.0	31.0
1990	342	342	100.0	0	195	57.0	43.0
1991	408	350	85.8	14.2	183	52.3	47.7
1992	546	523	95.8	4.2	234	44.7	55.3
1993	454	385	94.8	15.2	243	63.2	34.8

Source(s): "Application and Enrollment Patterns, Fall 1993," 24th Annual Study developed by the Central Staff Office of Institutional Research, Report No. 6-94, "Trends in Full-Time Undergraduate admissions to Institutions under the Program of the State University of New York (SUNY), Fall 1979 and Fall 1993," and discussions with MVCC's Admission Department staff.



Page 45

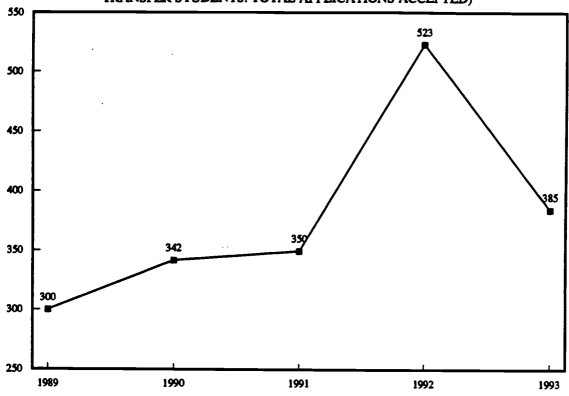
# TRENDS IN FULL TIME ADMISSIONS: FALL 1989-93 TRANSFER STUDENTS: TOTAL APPLICATIONS RECEIVED)



Page 46



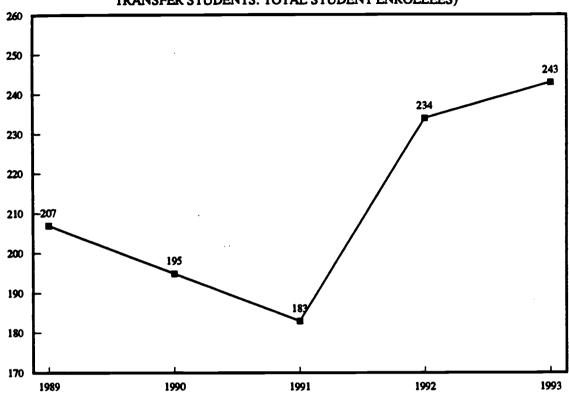
# TRENDS IN FULL TIME ADMISSIONS: FALL 1989-93 TRANSFER STUDENTS: TOTAL APPLICATIONS ACCEPTED)



Page 46 a



# TRENDS IN FULL TIME ADMISSIONS: FALL 1989-93 TRANSFER STUDENTS: TOTAL STUDENT ENROLLEES)



Page 46 b



# **Academic Programs**

Analysis Period: Fall 1988 - Fall 1993

With Some Data Trends Into The Fall of 1994



# HIGHLIGHTS- IN THE ACADEMIC PROGRAMS REPORT:

"MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) - ACADEMIC PROGRAM(S) ANNUAL ENROLLMENT TRENDS 1989-93 BY: DEGREE PROGRAM, TOTAL HEADCOUNT (HC), % OF TOTAL HC AND FULL-TIME EQUIVALENCY (FTE), " Chart(s) comparing five (5) year trends by: 1) Year, 2) Degree Program, 3) Total Headcount (HC), 4) % of Total (HC) and 5) Full-Time Equivalency (FTE).......47 Bar graph explaining: 1993 Degree Programs by "MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) - ACADEMIC PROGRAM(S) ANNUAL ENROLLMENT TRENDS 1989-93 BY: CERTIFICATE PROGRAM, TOTAL HEADCOUNT (HC), % OF TOTAL (HC) AND FULL-TIME EQUIVALENCY (FTE), " Chart(s) comparing five (5) year trends by: 1) Year, 2) Certificate Program, 3) Total Headcount (HC), 4) % of Total HC and Full-Time Bar graph explaining: 1993 Certificate Programs by 

Editor's Mote: The primary and secondary source(s) utilized to carefully study and make the numerous analysis in this section will be listed and found cited on the following pages, at the end of each particular chart and graphic illustration. This section's contributors have also been many and include: MVCC's Academic Departments, Registrar, SUMY Central Staff Office of Institutional Research and MTS Department of Education.



Note: 1994 Frend Date unavailable 9 Time of Publishing.

YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Accounting	271	4.29	210.4
1990	Accounting	281	4.34	221.7
1991	Accounting	277	4.34	215.2
1992	Accounting	249	3.97	198.0
1993	Accounting	234	3.73	184.9
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Advertising Design	361	5.65	393.3
1990	Advertising Design	311	4.81	338.7
1991	Advertising Design	276	4.43	292.4
1992	Advertising Design	251	4.00	271.1
1993	Advertising Design	263	4.20	277.3
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Air Conditioning Tech & Refigeration	27	.42	23.8
1990	Air Conditioning Tech & Refrigeration	29	.45	28.5
1991	Air Conditioning Tech & Refrigeration	30	.47	25.9
1992	Air Conditioning Tech & Refrigeration	32	.51	27.7
1993	Air Conditioning Tech &Refrigeration	32	.51	26.4
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Aircraft Maintenance	5	.08	3.7
1990	Aircraft Maintenance	21	.33	18.3
1991	Aircraft Maintenance	18	.28	17.7
1992	Aircraft Maintenance	36	.57	34.5
1993	Aircraft Maintenance	20	.32	19.9

Note: 1994 Frend Date unavailable @ Time of Publishing.

	te unavailable # Time of Publishing.			
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Banking and Insurance	111	1.74	89.7
1990	Banking and Insurance	87	1.34	59.1
1991	Banking and Insurance	102	1.60	73.7
1992	Banking and Insurance	95	1.51	68.5
1993	Banking and Insurance	89	1.42	65.3
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (PTE)
1989	Building Management and Maintenance	5	.08	4.0
1990	Building Management and Maintenance	4	.06	2.7
1991	Building Management and Maintenance	5	.08	3.4
1992	Building Management and Maintenance	8	.13	6.4
1993	Building Management and Maintenance	12	.19	8.4
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Business Administration	249	3.89	217.8
1990	Business Administration	218	3.37	194.2
1991	Business Administration	183	2.86	146.3
1992	Business Administration	175	2.79	141.2
1993	Business Administration	172	2.74	140.4
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% нс	FULL-TIME EQUIVALENT (PTE)
1989	Chemical Dependency	No Program	.00	0.0
1990	Chemical Dependency	NP	.00	0.0
1991	Chemical Dependency	NP	.00	.0.0
1992	Chemical Dependency	NP	.00	0.0
1993	Chemical Dependency	52	. 83	46.2



Note: 1994 Trend Date unavailable 0 Time of Publishing.

YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (FTE)
1989	Chemical Technology	8	.13	7.1
1990	Chemical Technology	16	.25	11.1
1991	Chemical Technology	15	.24	13.7
1992	Chemical Technology	8	.13	6.3
1993	Chemical Technology	10	.16	7.2
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% нс	PULL-TIME EQUIVALENT (PTE)
1989	Civil Engineering	98	1.53	92.3
1990	Civil Engineering	85	1.31	72.4
1991	Civil Engineering	81	1.30	66.7
1992	Civil Engineering	87	1.40	74.4
1993	Civil Engineering	87	1.40	70.9
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Computer Science	35	.55	30.2
1990	Computer Science	23	.36	21.8
1991	Computer Science	37	58	28.2
1992	Computer Science	39	.62	34.6
1993	Computer Science	46	.73	42.7
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (PTE)
1989	Criminal Justice	317	4.96	324.0
1990	Criminal Justice	386	5.97	396.3
1991	Criminal Justice	353	5.53	332.9
1992	Criminal Justice	363	5.79	330.5
1993	Criminal Justice	353	5.63	328.4

Note: 1994 Trend Data unavailable @ Time of Publishing.

YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Data Processing (DP)	57	1.05	48.0
1990	Data Processing (DP)	79	1.22	58.6
1991	Data Processing (DP)	79	1.24	56.7
1992	Data Processing (DP)	73	1.16	54.7
1993	Data Processing (DP)	48	.77	35.2
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	DP Programming & Systems	68	1.06	47.5
1990	DP Programming & Systems	67	1.04	51.1
1991	DP Programming & Systems	49	.77	34.9
1992	DP Programming & Systems	57	.91	41.6
1993	DP Programming & Systems	62	.99	46.6
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Drafting	34	.53	30.5
1990	Drafting	46	.71	44.5
1991	Drafting	58	.91	50.7
1992	Drafting	46	.73	44.6
1993	Drafting	47	.75	42.9
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (PTE)
1989	Electrical Engineering	131	2.05	101.8
1990	Electrical Engineering	79	1.22	53.6
1991	Electrical Engineering	84	1.32	64.4
1992	Electrical Engineering	83	1.32	71.4
1993	Electrical Engineering	83	1.32	66.1

Note: 1994 Trend Date unavailable 6 Time of Publishing.

YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Electrical Service	98	1.53	73.6
1990	Electrical Service	87	1.34	71.4
1991	Electrical Service	121	1.89	93.4
1992	Electrical Service	93	1.48	70.3
1993	Electrical Service	88	1.40	71.6
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (PTE)
1989	Engineering Science	95	1.49	100.7
1990	Engineering Science	100	1.55	102.2
1991	Engineering Science	89	1.39	88.4
1992	Engineering Science	93	1.49	70.3
1993	Engineering Science	88	1.40	71.6
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% нс	FULL-TIME EQUIVALENT (PTE)
1989	Fine Arts	54	.84	43.7
1990	Fine Arts	47	.73	49.2
1991	Fine Arts	43	.67	40.6
1992	Fine Arts	53	.85	49.5
1993	Fine Arts	117	1.87	105.4
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Food Service	32	.50	26.7
1990	Food Service	20	.31	18.3
1991	Food Service	30	.47	27.3
1992	Food Service	27	.43	25.1
1993	Pood Service	33	.53	30.1

Page 51

1.19



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YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	General Studies 34	512	8.01	448.6
1990	General Studies 34	580	8.96	521.5
1991	General Studies 34	567	8.88	476.4
1992	General Studies 34	602	9.60	485.6
1993	General Studies 34	655	10.45	541.4
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	General Studies 32	100	1.56	88.4
1990	General Studies 32	119	1.84	112.5
1991	General Studies 32	110	1.72	98.9
1992	General Studies 32	109	1.74	102.4
1993	General Studies 32	65	1.04	56.0
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Humanities/Social Science	283	4.43	264.4
1990	Humanities/Social Science	300	4.64	281.5
1991	Humanities/Social Science	268	4.20	241.0
1992	Humanities/Social Science	283	4.51	258.8
1993	Humanities/Social Science	332	5.30	310.2
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Human Services	429	6.71	360.4
1990	Human Services	458	7.08	388.5
1991	Human Services	509	8.00	404.7
1992	Human Services	591	9.42	471.9
1993	Human Services	532	8.50	437.6

Page 52



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YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Individual Studies 36	17	.27	7.8
1990	Individual Studies 36	11	.17	7.6
1991	Individual Studies 36	13	.20	8.8
1992	Individual Studies 36	10	.16	3.4
1993	Individual Studies 36	1	.02	. 2
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (PTE)
1989	Individual Studies 3A	10	.16	8.4
1990	Individual Studies 3A	6	.09	4.1
1991	Individual Studies 3A	2	.03	1.0
1992	Individual Studies 3A	2	.03	.6
1993	Individual Studies 3A	1	.02	.3
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (PTE)
1989	Individual Studies 3B	29	.45	18.8
1990	Individual Studies 3B	26	.40	13.2
1991	Individual Studies 3B	33	.52	17.5
1992	Individual Studies 3B	37	.59	20.3
1993	Individual Studies 3B	45	.72	25.9
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (PTE)
1989	Individual Studies 3C	2	.03	. 9
1990	Individual Studies 3C	1	.02	.2
1991	Individual Studies 3C	2	.03	. 6
1992	Individual Studies 3C	2	.03	. 5
1993	Individual Studies 3C	0	.00	. 0

Mote: 1994 Trend Date unavailable ♥ Time of Publishing.

YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Individual Studies 3G	3	.05	1.6
1990	Individual Studies 3G	3	.05	2.5
1991	Individual Studies 3G	9	.14	5.6
1992	Individual Studies 3G	3	.05	1.9
1993	Individual Studies 3G	4	.06	3.0
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Individual Studies 3H	28	.44	21.8
1990	Individual Studies 3H	18	.30	13.1
1991	Individual Studies 3H	12	.19	7.6
1992	Individual Studies 3H	7	.11	6.1
1993	Individual Studies 3H	. 3	.05	2.3
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Individual Studies 3J	0	.00	0.0
1990	Individual Studies 3J	0	.00	0.0
1991	Individual Studies 3J	1	.02	.2
1992	Individual Studies 3J	0	.00	0.0
1993	Individual Studies 3J	0	.00	0.0
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Individual Studies 3K	0	.00	0.0
1990	Individual Studies 3K	2	.03	1.7
1991	Individual Studies 3K	0	.00	0.0
1992	Individual Studies 3K	1	.02	.8
1993	Individual Studies 3K	1	.02	1.0

Note: 1994 Trend Date unavailable 6 Time of Publishing.

YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Individual Studies	89	1.39	59.3
1990	Individual Studies	67	1.07	42.4
1991	Individual Studies	71	1.11	41.3
1992	Individual Studies	62	.99	33.6
1993	Individual Studies	55	.86	32.7

Note: This is a second perspective by combining INDIVIDUAL STUDIES 36, 3A, 3B, 3C, 3G, 3H, 3J and 3K.



Note: 1994 Frend Date unavailable @ Time of Publishing.

YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% нс	FULL-TIME EQUIVALENT (FTE)
1989	International Studies	24	.38	25.3
1990	International Studies	27	.42	25.9
1991	International Studies	22	.34	20.5
1992	International Studies	20	.32	17.6
1993	International Studies	17	.27	17.5
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Manufacturing Engineering	9	.14	5.0
1990	Manufacturing Engineering	5	.08	2.0
1991	Manufacturing Engineering	10	.16	6.5
1992	Manufacturing Engineering	5	.08	3.8
1993	Manufacturing Engineering	9	.14	5.3
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (PTE)
1989	Mathematics & Science 80	27	.42	25.2
1990	Mathematics & Science 80	20	.31	15.5
1991	Mathematics & Science 80	17	.27	12.9
1992	Mathematics & Science 80	19	.30	16.5
1993	Mathematics & Science 80	18	.29	18.7
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% нс	FULL-TIME EQUIVALENT (FTE)
1989	Mathematics & Science 84	32	.50	34.0
1990	Mathematics & Science 84	22	.34	21.5
1991	Mathematics & Science 84	23	.36	21.5
1992	Mathematics & Science 84	19	.30	17.2
1993	Mathematics & Science 84	32	.51	29.3

Note: 1994 Trend Date unavailable 0 Time of Publishing.

YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Mathematics & Science 85	89	1.40	90.3
1990	Mathematics & Science 85	103	1.59	82.9
1991	Mathematics & Science 85	108	1.70	99.3
1992	Mathematics & Science 85	114	1.82	103.6
1993	Mathematics & Science 85	133	2.12	125.0
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Mathematics & Science 86	13	.20	11.5
1990	Mathematics & Science 86	18	.28	14.9
1991	Mathematics & Science 86	21	.33	16.7
1992	Mathematics & Science 86	21	.33	18.2
1993	Mathematics & Science 86	22	.35	18.2
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Mathematics & Science 87	1	.89	1.3
1990	Mathematics & Science 87	0	.00	0.0
1991	Mathematics & Science 87	0	.00	0.0
1992	Mathematics & Science 87	2	.03	2.2
1993	Mathematics & Science 87	6	.10	5.3
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Mathematics & Science 88	1	.08	1.0
1990	Mathematics & Science 88	1	.33	1.2
1991	Mathematics & Science 88	2	.28	2.1
1992	Mathematics & Science 88	2	.57	2.3
1993	Mathematics & Science 88	0	.00	0.0

Mote: 1994 Trend Date unavailable @ Time of Publishing.

YEAR	DEGREE PROGRAM	TOTAL HEAD	% HC	PULL-TIME
		COUNT (HC)		EQUIVALENT (PTE)
1989	Mathematics & Science 89	16	. 25	16.6
1990	Mathematics & Science 89	15	.23	13.9
1991	Mathematics & Science 89	23	.36	21.5
1992	Mathematics & Science 89	19	.30	17.2
1993	Mathematics & Science 89	32	.51	29.3
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Mechanical Engineering	63	.99	54.4
1990	Mechanical Engineering	59	.91	45.4
1991	Mechanical Engineering	58	.91	48.4
1992	Mechanical Engineering	56	.90	43.8
1993	Mechanical Engineering	51	.81	43.6
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Media Marketing Mgmt.	77	1.20	77.2
1990	Media Marketing Mgmt.	76	1.18	74.3
1991	Media Marketing Mgmt.	72	. 1.13	68.9
1992	Media Marketing Mgmt.	67	1.07	65.8
1993	Media Marketing Mgmt.	46	.73	40.2
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Medical Records Tech	50	.78	31.9
1990	Medical Records Tech	46	.71	28.9
1991	Medical Records Tech	49	.77	32.3
1992	Medical Records Tech	53	.84	34.1
1993	Medical Records Tech	60	.96	41.5



Note: 1994 Trend Date unavailable & Time of Publishing.

YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Mathematics & Science	179	3.74	179.9
1990	Mathematics & Science	179	3.08	149.9
1991	Mathematics & Science	194	3.30	174.0
1992	Mathematics & Science	196	3.65	177.2
1993	Mathematics & Science	243	3.88	225.8

Note: This is a second perspective by combining MATHEMATICS & SCIENCE 80, 84, 85, 86, 87, 88 and 89.

Page 59

Mote: 1994 Trend Date unavailable # Time of Publishing.

YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Nursing	319	4.99	253.5
1990	Nursing	380	5.87	299.4
1991	Nursing	446	6.98	326.7
1992	Nursing	503	8.02	371.9
1993	Nursing	507	8.09	367.6
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Nutrition & Dietetics	0	.00	0.0
1990	Nutrition & Dietetics	5	.08	3.4
1991	Nutrition & Dietetics	7	.11	4.4
1992	Nutrition & Dietetics	13	.21	10.1
1993	Nutrition & Dietetics	10	.16	8.1
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Office Technology 60	69	1.08	45.1
1990	Office Technology 60	63	.97	43.7
1991	Office Technology 60	46	.72	36.2
1992	Office Technology 60	47	.75	32.2
1993	Office Technology 60	43	.69	30.3
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (FTE)
1989	Office Technology 61	17	.30	16.7
1990	Office Technology 61	24	.37	21.5
1991	Office Technology 61	26	.41	22.8
1992	Office Technology 61	25	.40	21.8
1993	Office Technology 61	44	.70	37.4



Note: 1994 Trend Date unavailable 0 Time of Publishing.

YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (EC)	% BC	PULL-TIME EQUIVALENT (FTE)
1989	Office Technology 62	19	.30	18.0
1990	Office Technology 62	15	.23	11.2
1991	Office Technology 62	19	.30	13.1
1992	Office Technology 62	29	.46	23.5
1993	Office Technology 62	35	.56	30.4
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% BC	FULL-TIME EQUIVALENT (FTE)
1989	Office Technology 64	36	.56	26.7
1990	Office Technology 64	26	.40	18.4
1991	Office Technology 64	37	.58	28.3
1992	Office Technology 64	29	.46	21.7
1993	Office Technology 64	34	.54	25.6
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	# HC	FULL-TIME EQUIVALENT (FTE)
1989	Photography	21	0.33	17.4
1990	Photography	74	1.14	69.5
1991	Photography	89	1.40	87.6
1992	Photography	8 8	1.40	86.9
1993	Photography	71	1.13	65.6
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Photonics	12	.19	10.4
1990	Photonics	13	.20	11.3
1991	Photonics	11	.17	8.9
1992	Photonics	11	.18	8.4
1993	Photonics	5	.08	4.3



Note: 1994 Trend Date unavailable 9 Time of Publishing.

YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (FTE)
1989	Office Technology	141	2.24	106.5
1990	Office Technology	128	1.97	94.8
1991	Office Technology	128	2.01	100.4
1992	Office Technology	130	2.07	99.2
1993	Office Technology	156	2.49	123.7

Note: This is a second perspective by combining OFFICE TECHNOLOGY 60, 61, 62 and 64.

MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) - ACADEMIC PROGRAM (S) ANNUAL ENROLLMENT TRENDS 1989-93 BY: DEGREE PROGRAM, TOTAL HEADCOUNT (HC), % OF TOTAL MVCC (HC) & FULL-TIME EQUIVALENCY (FTE)

Mote: 1994 Trend Date Unevailable \* Time of Publishing.

YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Radiologic Technology	0	.00	0.0
1990	Radiologic Technology	2	.03	. 8
1991	Radiologic Technology	8	.13	2.8
1992	Radiologic Technology	7	.11	3.7
1993	Radiologic Technology	7	.11	2.4
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (EC)	% EC	FULL-TIME EQUIVALENT (FTE)
1989	Recreation Leadership	55	.90	53.9
1990	Recreation Leadership	54	.84	49.7
1991	Recreation Leadership	42	.70	36.3
1992	Recreation Leadership	38	.60	34.7
1993	Recreation Leadership	50	.80	49.0
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Restaurant Management	0	.00	0.0
1990	Restaurant Management	11	.17	10.7
1991	Restaurant Management	9	.14	8.3
1992	Restaurant Management	12	.19	11.6
1993	Restaurant Management	29	.46	26.9
YEAR	Degree Program	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Retail Business Management	321	5.02	297.0
1990	Retail Business Management	257	3.98	232.4
1991	Retail Business Management	202	3.16	168.8
1992	Retail Business Management	225	3.59	187.1
1993	Retail Business Management	208	3.32	176.7

Page 63

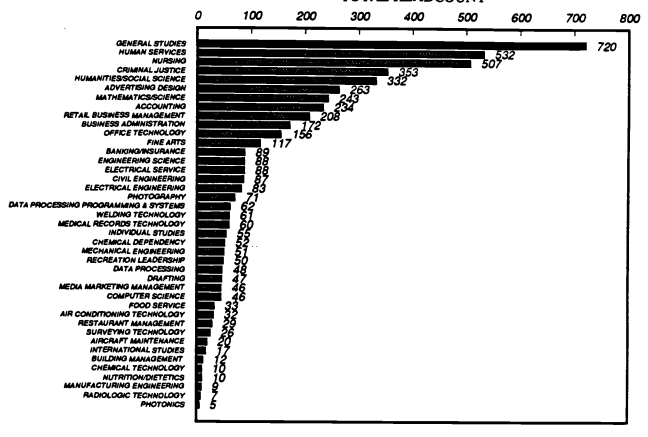


Note: 1994 Trend Data unavailable 0 Time of Publishing.

YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Surveying Technology	52	.81	45.1
1990	Surveying Technology	49	.76	40.8
1991	Surveying Technology	41	.64	34.9
1992	Surveying Technology	28	.45	26.4
1993	Surveying Technology	26	.41	21.5
YEAR	DEGREE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Welding Technology	46	.72	53.0
1990	Welding Technology	39	.60	42.8
1991	Welding Technology	45	.70	48.5
1992	Welding Technology	48	.77	49.3
1993	Welding Technology	61	.97	64.9

Source(s): Nohawk Valley Community College (MVCC) Census Enrollment Reports 1989-93, Degree Head Count and Full-Time Equivalent (FTE).

## 1993 DEGREE PROGRAMS TOTAL HEADCOUNT



Page 64 a



Note: 1994 Trend Data unavailable 9 Time of Publishing.

YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT(FTE)
1989	Advertising Design & Graphic Arts	0	.00	0.0
1990	Advertising Design & Graphic Arts	0	.00	0.0
1991	Advertising Design & Graphic Arts	0	.00	.0.0
1992	Advertising Design & Graphic Arts	0	.00	0.0
1993	Advertising Design & Graphic Arts	0	.00	0.0
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT(FTE)
1989	Advertising Design & Production	5	.88	5.0
1990	Advertising Design & Production	1	.02	0.8
1991	Advertising Design & Production	3	. 05	2.7
1992	Advertising Design & Production	3	.05	2.8
1993	Advertising Design & Production	4	.06	2.2
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Appliance Repair	16	.25	12.0
1990	Appliance Repair	9	.14	6.3
1991	Appliance Repair	6	.09	3.1
1992	Appliance Repair	2	.03	1.4
1993	Appliance Repair	7	.11	4.8
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Architectural & Civil	0	.00	0.0
1990	Architectural & Civil	1	.02	0.8
1991	Architectural & Civil	1	.02	.0.2
1992	Architectural & Civil	2	.03	1.7
1993	Architectural & Civil	2	.03	2.1



Page 65

Mote: 1994 Frend Data unavailable 0 Time of Publishing.

YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% нс	FULL-TIME EQUIVALENT (FTE)
1989	Bookkeeping	4	.06	2.5
1990	Bookkeeping	3	.05	2.6
1991	Bookkeeping	7	.11	3.6
1992	Bookkeeping	8	.00	4.0
1993	Bookkeeping	2	.03	1.6
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Carpentry & Masonry	40	.63	33.0
1990	Carpentry & Masonry	44	.70	35.5
1991	Carpentry & Masonry	38	.60	32.4
1992	Carpentry & Masonry	27	.43	27.6
1993	Carpentry & Masonry	36	.60	29.3
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (PTE)
1989	Chef Training	2	.03	1.2
1990	Chef Training	2	.03	0.8
1991	Chef Training	7	.11	4.9
1992	Chef Training	7	.11	5.7
1993	Chef Training	8	.13	6.0
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Cobol	3	.05	0.9
1990	Cobol	1	.02	0.2
1991	Cobol	1	.02	0.2
1992	Cobol	0	.00	0.0
1993	Cobol	0	.00	0.0

Page 66



Note: 1994 Trend Data unavailable 9 Time of Publishing.

YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Communication Skills	3	.05	1.9
1990	Communication Skills	1	.02	0.4
1991	Communication Skills	2	.03	0.6
1992	Communication Skills	0	.00	0.0
1993	Communication Skills	0	.00	0.0
YEAR	CERTIPICATE PROGRAM	TOTAL HEAD COUNT (HC)	% нс	FULL-TIME EQUIVALENT (PTE)
1989	Community Residence	3	.05	2.7
1990	Community Residence	5	.08	3.5
1991	Community Residence	7	.11	3.8
1992	Community Residence	7	.11	4.8
1993	Community Residence	3	.05	2.9
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% нс	FULL-TIME EQUIVALENT (PTE)
1989	Computer Electronics	5	.08	2.0
1990	Computer Electronics	5	.08	1.4
1991	Computer Electronics	3	.05	2.3
1992	Computer Electronics	6	.10	4.8
1993	Computer Electronics	6	.10	3.6
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Dental Assisting	3	.05	2.0
1990	Dental Assisting	1	.02	0.2
1991	Dental Assisting	0	.00	0.0
1992	Dental Assisting	0	.00	0.0
1993	Dental Assisting	0	.00	0.0

Page 67



Note: 1994 Trend Date unavailable 0 Time of Publishing.

YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Electronic Technician	4	.06	2.5
1990	Electronic Technician	4	.06	3.1
1991	Electronic Technician	5	.09	3.1
1992	Electronic Technician	5	.08	2.3
1993	Electronic Technician	3	.05	1.3
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (PTE)
1989	Finance	2	.03	1.0
1990	Finance	1	.02	0.4
1991	Pinance	3	.05	1.8
1992	Pinance	2	.03	1.8
1993	Pinance	6	. 05	2.9_
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (PTE)
1989	Heating/Air Conditioning	2	.03	1.4
1990	Heating/Air Conditioning	1	.02	0.5
1991	Heating/Air Conditioning	11	.20	8.0
1992	Heating/Air Conditioning	18	.30	14.0
1993	Heating/Air Conditioning	16	.30	10.6

Note: 1994 Trend Date unavailable 9 Time of Publishing.

YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Engineering Drawing	0	.00	0.0
1990	Engineering Drawing	0	.00	0.0
1991	Engineering Drawing	1	.02	0.3
1992	Engineering Drawing	0	.00	0.0
1993	Engineering Drawing	0	.00	0.0
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Indust/Comm Electronics	7	.11	2.5
1990	Indust/Comm Electronics	8	.12	2.9
1991	Indust/Comm Electronics	10	.16	5.3
1992	Indust/Comm Electronics	12	.19	7.5
1993	Indust/Comm Electronics	13	.21	8.7
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Insurance	8	.13	7.2
1990	Insurance	2	.03	0.7
1991	Insurance	5	.08	3.7
1992	Insurance	2	.03	1.4
1993	Insurance	2	.03	1.5
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Managerial Accounting	4	.06	1.4
1990	Managerial Accounting	7	.11	2.7
1991	Managerial Accounting	10	.16	4.2
1992	Managerial Accounting	8	.13	2.8
1993	Managerial Accounting	1	.02	0.2



Mote: 1994 Trend Date unavailable 0 Time of Publishing.

YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Mechanical Drafting	2	.03	2.0
1990	Mechanical Drafting	0	.00	0.0
1991	Mechanical Drafting	0	.00	0.0
1992	Mechanical Drafting	1	.02	0.9
1993	Mechanical Drafting	2	.03	1.9
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Media Marketing & Mgmt.	1	.02	0.9
1990	Media Marketing & Mgmt.	1	.02	0.4
1991	Media Marketing & Mgmt.	1	.02	0.9
1992	Media Marketing & Mgmt.	0	.00	0.0
1993	Media Marketing & Mgmt.	0	.00	0.0
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (FTE)
1989	Medical Assistant	8	.13	4.3
1990	Medical Assistant	7	.11	3.4
1991	Medical Assistant	18	.30	9.5
1992	Medical Assistant	27	.43	16.1
1993	Medical Assistant	21	.34	15.3
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Merchandising	0	.00	0.0
1990	Merchandising	1	.02	0.9
1991	Merchandising	2	.03	1.2
1992	Merchandising	2	.03	0.4
1993	Merchandising	1	.02	0.2

Note: 1994 Frend Data unavailable 0 Time of Publishing.

YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (PTE)
1989	Metallurgy Lab Technician	0	.00	0.0
1990	Metallurgy Lab Technician	1	.02	0.2
1991	Metallurgy Lab Technician	0	.00	0.0
1992	Metallurgy Lab Technician	0	.00	0.0
1993	Metallurgy Lab Technician	1	.02	0.5
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	PULL-TIME EQUIVALENT (PTE)
1989	Office Practice	25	.39	17.0
1990	Office Practice	35	.54	22.4
1991	Office Practice	37	.58	28.1
1992	Office Practice	18	. 29	13.5
1993	Office Practice	28	.45	17.5
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Photography	11	.17	8.9
1990	Photography	15	.23	10.6
1991	Photography	8	.13	3.4
1992	Photography	4	.06	3.1
1993	Photography	3	.05	1.9
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Real Estate	10	.16	5.8
1990	Real Estate	11	.17	7.5
1991	Real Estate	NA	NA	NA
1992	Real Estate	7	.11	5.1
1993	Real Estate	5	.08	2.1

Note: 1994 Frend Data unavailable 0 Time of Publishing.

YEAR	CERTIPICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Refrigeration	0	.00	0.0
1990	Refrigeration	0	.00	0.0
1991	Refrigeration	0	.00	0.0
1992	Refrigeration	0	.00	0.0
1993	Refrigeration	1	.02	1.0
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% нс	FULL-TIME EQUIVALENT (PTE)
1989	Respiratory Care	25	.39	19.3
1990	Respiratory Care	25	.39	22.2
1991	Respiratory Care	NA	NA	NA
1992	Respiratory Care	59	.94	44.8
1993	Respiratory Care	78	1.25	60.3
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Sales Territory Mgmt.	0	.00	0.0
1990	Sales Territory Mgmt.	3	.05	1.2
1991	Sales Territory Mgmt.	NA	NA	NA
1992	Sales Territory Mgmt.	0	.00	0.0
1993	Sales Territory Mgmt.	1	.02	0.9
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Small Business Mgmt.	10	.16	7.9
1990	Small Business Mgmt.	9	.14	5.5
1991	Small Business Mgmt.	NA NA	NA	· NA
1992	Small Business Mgmt.	13	.21	7.7
1993	Small Business Mgmt.	11	.18	6.2

Note: 1994 Frend Data unavailable 0 Time of Publishing.

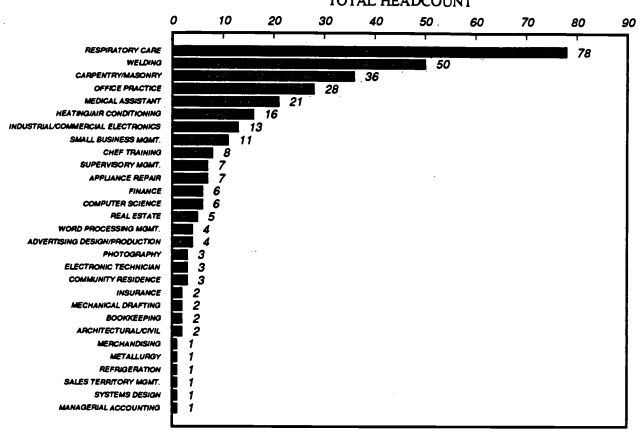
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YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Supervisory Mgmt.	0	.00	0.0
1990	Supervisory Mgmt.	0	.00	0.0
1991	Supervisory Mgmt.	0	.00	0.0
1992	Supervisory Mgmt.	6	.10	3.5
1993	Supervisory Mgmt.	7	.11	3.4
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% нс	FULL-TIME EQUIVALENT (PTE)
1989	Surveying	3	.05	2.1
1990	Surveying	4	.06	3.5
1991	Surveying	NA	NA	NA
1992	Surveying	0	.00	0.0
1993	Surveying	0	.00	0.0
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Systems Design	2	.03	1.0
1990	Systems Design	2	.03	1.0
1991	Systems Design	NA	NA	NA
1992	Systems Design	1	.02	0.4
1993	Systems Design	1	.02	0.4
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (FTE)
1989	Tool Design	1	.02	0.3
1990	Tool Design	1	.02	0.2
1991	Tool Design	NA	NA	NA
1992	Tool Design	0	.00	0.0
1993	Tool Design	0	.00	0.0

Note: 1994 Trend Date unavailable 6 Time of Publishing.

YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% HC	FULL-TIME EQUIVALENT (PTE)
1989	Welding	15	.24	13.6
1990	Welding	23	.36	21.3
1991	Welding	NA	NA	NA
1992	Welding	27	.43	31.6
1993	Welding	50	.80	50.0
YEAR	CERTIFICATE PROGRAM	TOTAL HEAD COUNT (HC)	% нс	FULL-TIME EQUIVALENT (PTE)
1989	Word Processing Mgmt.	0	.00	0.0
1990	Word Processing Mgmt.	0	.00	0.0
1991	Word Processing Mgmt.	NA	NA	NA
1992	Word Processing Mgmt.	1	.02	0.6
1993	Word Processing Mgmt.	4	.06	2.2

Source(s): Mohawk Valley Community College (MVCC) Census Enrollmement Reports 1989-1993, Certificate Beadcount and Pull-Time Equivalent (FTE).

# 1993 CERTIFICATE PROGRAMS TOTAL HEADCOUNT



Page 74 a



# **Graduation/ Placement Statistics**

Analysis Period: Fall 1988 - Fall 1993

With Some Data Trends Into The Fall of 1994



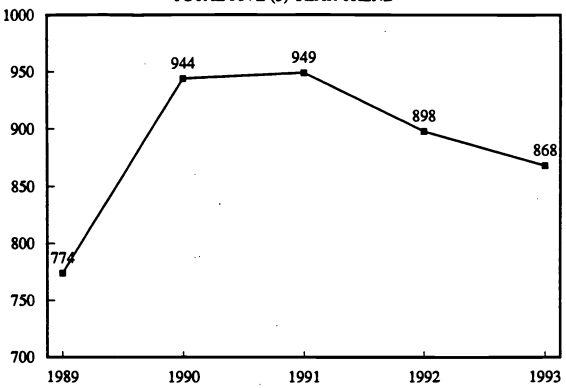
# HIGHLIGHTS - IN THE GRADUATION/PLACEMENT REPORT:

"MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) DEGREES GRANTED 1989-93,"
Chart and line graph correlating five (5) year trends by: 1) Year of Graduation and 2) Actual Number of Degrees
"MVCC GRADUATES - TRENDS 1989-93 BY: YEAR, ACADEMIC PROGRAM, NUMBER AND %"
Chart(s) comparing five (5) year trends by: 1) Year, 2) Academic Program, 3) Number of Graduates and 4) % of All Graduates
"CLASS OF 1993 COLLEGE TRANSFER AND JOB PLACEMENT SUMMARY BY: DEGREE PROGRAMS,"
Bar Graph presenting comparisons and chart(s) rendering:  1) Degree Program(s), 2) Graduates, 3) Number of No Responses,  4) Number of Full-Time Working Graduates, 5) Number of Graduates  Attending College and 6) Other Responses
"CLASS OF 1993 COLLEGE TRANSFER AND JOB PLACEMENT SUMMARY BY: CERTIFICATE PROGRAMS,"
Bar Graph showing comparisons and chart(s) depicting:  1) Certificate Program(s), 2) Graduates, 3) Number of No Responses,  4) Number of Full-Time Working Graduates, 5) Number of Graduates  Attending College and 6) Other Responses
(NOTE: The original statistical data utilized in the degree and certificate programs trends were carefully measured to other sources and as this original data was being examined, statistical corrections for accuracy were made and replicated; the data was published in the MVCC report: "College Transfer and Joi Report, Class of 1993," written by MVCC's Student Services - Student Employment Office).
"PERSISTENCE OF ALL TRANSFER STUDENTS FROM MOHAWK VALLEY COMMUNITY COLLEGE (MVCC TO A STATE UNIVERSITY OF NEW YORK (SUNY) INSTITUTION DATA TRENDS AND ANALYSIS (TRANSFER) FALL 1992 THAT ARE STILL ENROLLED DURING THE FALL 1993,"
Chart compares: 1) The Fall 1992 and 2) The Fall 1993 Persistence Patterns. Bar also support actual persistence numbers and %

Editor's Note: The primary and secondary source(s) utilized to carefully study and make the numerous analysis in this section will be listed and found cited on the following pages, at the and of each particular chart, graphic illustration being represented. The contributors to this section have slee been many and include: NVCC's various academic departments and other offices, SUNY Central Staff office of Institutional Research and NYS Department of Education.



## MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) DEGREES GRANTED TOTAL FIVE (5) YEAR TREND



YEAR OF GRADUATION	ACTUAL NUMBER OF DEGREES GRANTED
1989	774
1990	944
1991	949
1992	898
1993	868

Source(s): "Trends in Enrollment Degrees Granted," 1949-93, State University of New York (SUMY), Report Number 7-94.

Page 75



YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Accounting	49	6.33
1990	Accounting	40	4.24
1991	Accounting	45	4.74
1992	Accounting	47	5.23
1993	Accounting	49	5.65
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Advertising Design & Production	72	9.30
1990	Advertising Design & Production	85	9.00
1991	Advertising Design & Production	98	10.33
1992	Advertising Design & Production	63	7.02
1993	Advertising Design & Production	56	6.45
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Air Conditioning Technology	6	.78
1990	Air Conditioning Technology	8	.85
1991	Air Conditioning Technology	11	1.16
1992	Air Conditioning Technology	5	.56
1993	Air Conditioning Technology	12	1.38
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Applied Arts: Arts & Crafts	0	0.00
1990	Applied Arts: Arts & Crafts	0	0.00
1991	Applied Arts: Arts & Crafts	0	0.00
1992	Applied Arts: Arts & Crafts	. 0	0.00
1993	Applied Arts: Arts & Crafts	1	.12



YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Banking & Insurance	15	1.94
1990	Banking & Insurance	31	3.30
1991	Banking & Insurance	26	2.74
1992		<del></del>	
	Banking & Insurance	23	2.56
1993	Banking & Insurance	25	2.88
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Building Management & Maintenance	1	.13
1990	Building Management & Maintenance	1	.11
1991	Building Management & Maintenance	0	0.00
1992	Building Management & Maintenance	1	.11
1993	Building Management & Maintenance	1	.12
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Business Administration	30	3.88
1990	Business Administration	43	4.56
1991	Business Administration	45	4.74
1992	Business Administration	30	3.34
1993	Business Administration	23	2.65
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Chemical Dependency Counseling	0	0.00
1990	Chemical Dependency Counseling	0	0.08
1991	Chemical Dependency Counseling	0	0.00
1992	Chemical Dependency Counseling	0	0.00
1993	Chemical Dependency Counseling	6	.70

YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Chemical Technology	1	.13
1990	Chemical Technology	1	.11
1991	Chemical Technology	3	.32
1992	Chemical Technology	2	.22
1993	Chemical Technology	2	.23
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Civil Engineering Technology	12	1.55
1990	Civil Engineering Technology	27	2.86
1991	Civil Engineering Technology	20	2.11
1992	Civil Engineering Technology	25	2.78
1993	Civil Engineering Technology	21	2.42
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Computer Science	9	1.16
1990	Computer Science	11	1.17
1991	Computer Science	2	.21
1992	Computer Science	5	.56
1993	Computer Science	. 7	.81
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Criminal Justice	55	7.11
1990	Criminal Justice	66	6.99
1991	Criminal Justice	61	6.43
1992	Criminal Justice	84	9.35
1993	Criminal Justice	50	5.76

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YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Data Processing	12	1.55
1990	Data Processing	10	1.06
1991	Data Processing	8	. 84
1992	Data Processing	5	.56
1993	Data Processing	8	.92
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Data Process, Programming & Systems	22	2.84
1990	Data Process, Programming & Systems	14	1.48
1991	Data Process, Programming & Systems	14	1.48
1992	Data Process, Programming & Systems	4	.45
1993	Data Process, Programming & Systems	13	1.50
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Drafting Technology	6	.78
1990	Drafting Technology	10	1.06
1991	Drafting Technology	14	1.48
1992	Drafting Technology	10	1.11
1993	Drafting Technology	9	1.04
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Electrical Engineering Technology	22	2.84
1990	Electrical Engineering Technology	31	3.28
1991	Electrical Engineering Technology	19	2.00
1992	Electrical Engineering Technology	9	1.00
1993	Electrical Engineering Technology	11	1.27

	ACADEMIC PROGRAM		<del></del>
YEAR	ACADENIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Electrical Service Technician	27	3.50
1990	Electrical Service Technician	34	3.60
1991	Blectrical Service Technician	22	2.32
1992	Electrical Service Technician	29	3.23
1993	Blectrical Service Technician	12	1.38
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Engineering Science	14	1.81
1990	Engineering Science	29	3.07
1991	Engineering Science	9	.95
1992	Engineering Science	16	1.78
1993	Engineering Science	9	1.04
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Fine Arts	4	.52
1990	Fine Arts	3	.32
1991	Fine Arts	5	.53
1992	Fine Arts	8	.89
1993	Fine Arts	. 6	.69
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Pood Service	5	. 65
1990	Food Service	6	.64
1991	Food Service	3	.32
1992	Food Service	5	.56
1993	Food Service	7	.81

YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Food Service Administration	0	0.00
1990	Food Service Administration	0	0.00
1991	Food Service Administration	1	.11
1992	Food Service Administration	1	.11
1993	Food Service Administration	4	.46
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	General Studies	29	3.75
1990	General Studies	30	3.18
1991	General Studies	77	8.11
1992	General Studies	72	8.02
1993	General Studies	61	7.03
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Health Info Tech/Medical Records	7	.90
1990	Health Info Tech/Medical Records	13	1.38
1991	Health Info Tech/Medical Records	10	1.05
1992	Health Info Tech/Medical Records	12	1.34
1993	Health Info Tech/Medical Records	8	. 92
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Health Studies/Radiologic Tech	0	0.00
1990	Health Studies/Radiologic Tech	0	0.00
1991	Health Studies/Radiologic Tech	0	0.00
1992	Health Studies/Radiologic Tech	1	.11
1993	Health Studies/Radiologic Tech	2	.23

YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Human Services	63	8.14
1990	Human Services	83	8.79
1991	Human Services	95	10.01
1992	Human Services	100	11.14
1993	Human Services	102	11.75
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Individual Studies	45	5.81
1990	Individual Studies	58	6.14
1991	Individual Studies	34	3.58
1992	Individual Studies	34	3.79
1993	Individual Studies	33	3.80
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	International Studies	5	.65
1990	International Studies	1	.11
1991	International Studies	5	.53
1992	International Studies	4	.46
1993	International Studies	4	.46
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Liberal Arts & Sciences	50	6.46
1990	Liberal Arts & Sciences	81	8.58
1991	Liberal Arts & Sciences	98	10.33
1992	Liberal Arts & Sciences	61	9.02
1993	Liberal Arts & Sciences	66	7.60

YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Manufacturing Production Technology	1	.13
1990	Manufacturing Production Technology	3	.32
1991	Manufacturing Production Technology	0	0.00
1992	Manufacturing Production Technology	2	.22
1993	Manufacturing Production Technology	1	.12
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Mechanical Engineering Technology	17	2.20
1990	Mechanical Engineering Technology	10	1.06
1991	Mechanical Engineering Technology	11	1.16
1992	Mechanical Engineering Technology	18	2.00
1993	Mechanical Engineering Technology	14	1.61_
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Mechanical Technology: Aircraft Maintenance	5	. 66
1990	Mechanical Technology: Aircraft Maintenance	4	.42
1991	Mechanical Technology: Aircraft Maintenance	5	.53
1992	Mechanical Technology: Aircraft Maintenance	11	1.22
1993	Mechanical Technology: Aircraft Maintenance	16	1.84
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Media Marketing & Management	21	2.71
1990	Media Marketing & Management	15	1.60
1991	Media Marketing & Management	21	2.21
1992	Media Marketing & Management	22	2.45
1993	Media Marketing & Management	19	2.19

YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES	
1989	Nursing	43	5.56	
1990	Nursing	61	6.46	
1991	Nursing	64	6.74	
1992	Nursing	72	8.02	
1993	Nursing	101	11.64	
YEAR	ACADENIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES	
1989	Office Technologies	23	2.97	
1990	Office Technologies	33	3.50	
1991	Office Technologies	23	2.42	
1992	Office Technologies	23	2.56	
1993	Office Technologies	14	1.61	
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES	
1989	Photography	5	. 65	
1990	Photography	8	. 85	
1991	Photography	6	.63	
1992	Photography	27	3.01	
1993	Photography	25	2.88	
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES	
1989	Photonics	0	0.00	
1990	Photonics	2	.21	
1991	Photonics	2	.21	
1992	Photonics	0	0.00	
1993	Photonics	0	0.00	

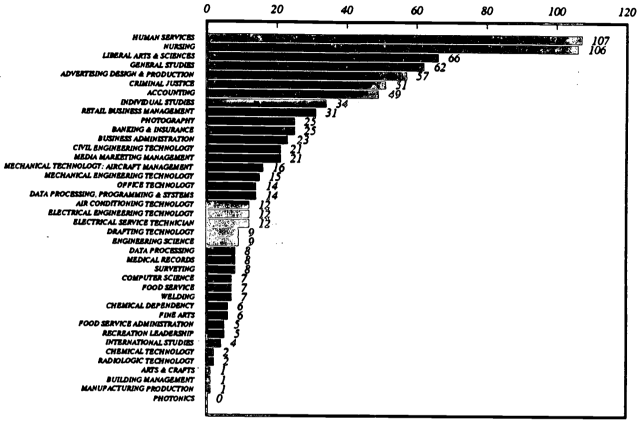
Page 84

YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Recreation Leadership	12	1.56
1990	Recreation Leadership	11	1.17
1991	Recreation Leadership	7	.74
1992	Recreation Leadership	5	.56
1993	Recreation Leadership	- 5	.58
YEAR	ACADEMIC PROGRAM	Number of Graduates	% OF ALL GRADUATES
1989	Retail Business Management	34	4.39
1990	Retail Business Management	60	6.36
1991	Retail Business Management	53	5.58
1992	Retail Business Management	35	3.90
1993	Retail Business Management	29	3.34
YEAR	ACADEMIC PROGRAM	NUMBER OF GRADUATES	% OF ALL GRADUATES
1989	Surveying Technology	6	.78
1990	Surveying Technology	8	.85
1991	Surveying Technology	6	.63
1992	Surveying Technology	8	.89
1993	Surveying Technology	8	.92
YEAR	ACADEMIC PROGRAM	Number of Graduates	% OF ALL GRADUATES
1989	Welding Technology	7	.90
1990	Welding Technology	12	1.27
1991	Welding Technology	12	1.26
1992	Welding Technology	5	57
1993	Welding Technology	6	.69

Source(s): Mohawk Valley Community College (MVCC) Student Employment Office "College Transfer and Job Placement Report," and surveys, 1994



# DEGREES GRANTED: MVCC CLASS OF 1993 BY ACADEMIC PROGRAM



Source(s): Mohawk Valley Community College (MVCC) Student Services - Student Employment Office, "College Transfer and Placement Report, Class of 1993."

#### CLASS OF 1993 College Transfer And Job Placement Summary

Degree Programs	Graduates	No Response	Work Full- Time	Attend College Full- Time	Other Response
Accounting	49	11	18	16	4
Advertising Design & Production	57	27	12	17	1
Air Conditioning Technology	12	5	4	3	0
Applied Arts: Arts & Crafts	1	0	0	0	1
Banking & Insurance	25	3	12	7	3
Building Management & Maintenance	1	0	1	0	0
Business Administration	23	5	7	9	2
Chemical Dependency Counseling	6	1	1_	2	2
Civil Engineering Technology	21	8	11	0	2
Computer Science	7	2	0	4	1
Criminal Justice	51	20	11	13	7
Data Processing	8	1	4	1	2
Data Processing, Programming & Systems	14	3	5	5	1
Drafting Technology	9	2	3	_ 1	3
Electrical Engineering Technology	12	0	4	8	0
Electrical Service Technician	12	5	5	0	2
Engineering Science	9	3	1	5	0
Fine Arts	6	1	0	4	1
Food Service	7	4	2	0	1
Food Service Administration	5	1	2	1	1
General Studies	62	15	2	38	7
Health Information Tech/Medical Records	8	1	3	3	11
Health Studies: Radiologic Technology	2	0	2	0	0
Ruman Services	107	27	29	34	17
Individual Studies	34	9	17	4	4
International Studies	4	1	0	3	0
Liberal Arts & Sciences	66	15	8	39	4
Manufacturing Production Technology	1	0	1	0	0
Mechanical Engineering Technology	15	3	5	4	2
Mechanical Tech/Aircraft Maintenance	16	10	4	0	2
Media & Marketing Management	21	5	4	11	1
Nursing	106	29	50	9 `	18
Office Technology	14	2	7	2	3

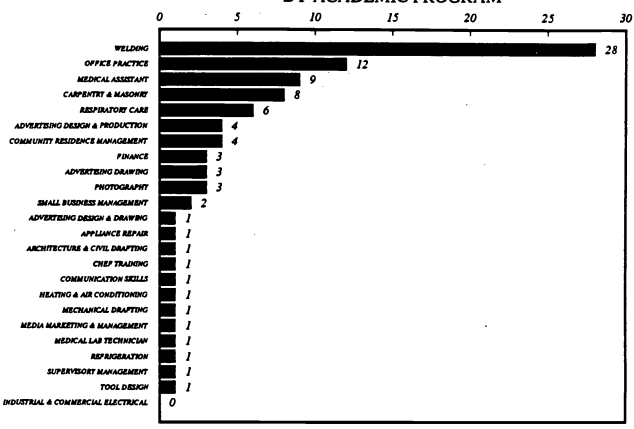


#### CLASS OF 1993 College Transfer And Job Placement Summary

Degree Programs	Graduates	No Response	Work Full- Time	Attend College Full- Time	Other Responses
Photography	25	10	4	5	6
Recreation Leadership	5	2	1	1	1
Retail Business Management	31	6	13	10	2
Surveying Technology	8	2	3	0	3
Welding Technology	7	0	5	1	1
Chemical Technology	2	2	0	0	0

Source(s): Mohawk Valley Community College (MVCC) Student Services - Student Employment Office, "College Transfer and Placement Report, Class of 1993."

# CERTIFICATES GRANTED: MVCC CLASS OF 1993 BY ACADEMIC PROGRAM



Source(e): Mohawk Valley Community College (MVCC) Student Services - Student Employment Office, "College Transfer and Placement Report, Class of 1993."

#### CLASS OF 1993 College Transfer And Job Placement Summary

Certificate Programs	Graduates	No Response	Work Full- Time	Attend College Full- Time	Other Responses
Advertising Design & Drawing	1	0	1	0	o
Advertising Design & Production	4	1	1	0	2
Advertising Drawing	3	2	1	0	0
Appliance, Refrig & Air Conditioning	1	0	1	0	0
Architectural & Civil Drafting	1	0	0	0	1
Carpentry & Masonry	8	4	2	1	1
Chef Training	1	0	0		0
Communication Skills	1	1	0	0	0
Community Residence Management	4	2	2	0	0
Pinance	3	1	1	0	1
Heating & Air Conditioning	1	1	0	0	0
Industrial & Commercial Electrical	1	0	0	0	1
Nechanical Drafting	1	0	0	1	0
Media Marketing & Management	1	0	0	1	0
Medical Assistant	9	3	4	0	2
Metallurgy Lab Technician	1	0	1	0	o
Office Practice	12	3	1	0	1
Photography	3	2	1	0	0
Refrigeration	1	1	0	0	0
Respiratory Care	6	2	. 3	1	0
Small Business Management	2	1	1	0	0
Supervisory Management	1	1	0	0	0
Tool Design	1	0	1	0	0
Welding	28	1	25	1	1

Source(e): Mohawk Valley Community College (MVCC) Student Services - Student Employment Office, "College Transfer and Placement Report, Class of 1993."



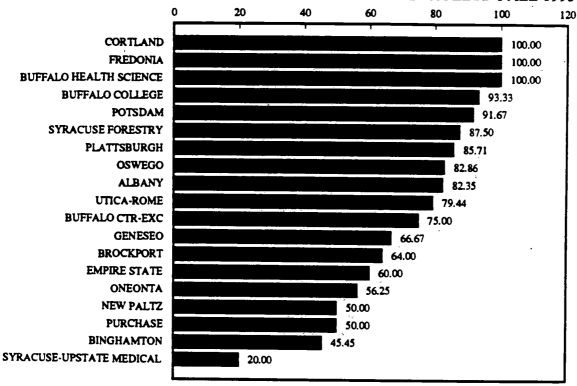
PERSISTENCE OF ALL TRANSFER STUDENTS FROM MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) TO A STATE UNIVERSITY OF NEW YORK (SUNY) INSTITUTION DATA TRENDS AND ANALYSIS, (TRANSFERS) FALL 1992 THAT ARE STILL ENROLLED FALL 1993

RECEIVING INSTITUTION	TRANSFERS FALL 1992	STILL ENROLLED FALL 1993	PERCENT (%) STILL ENROLLED FALL 1993
COLLEGE OF TECHNOLOGY AT UTICA-ROME	120	95	79.44
OSWEGO	35	29	82.86
BROCKPORT	25	16	64.00
ALBANY	17	14	82.35
BUFFALO CENTER-EXCHANGE HEALTH SCIENCE CENTER	16	12	75.00
ONEONTA	16	9	56.25
BUFFALO COLLEGE	15	14	93.33
EMPIRE STATE	15	. 9	60.00
POTSDAM	12	11	91.67
BINGHANTON	11	5	45.45
FREDONIA	9	9	100.00
CORTLAND	8	8	100.00
SYRACUSE FORESTRY	8	7	87.50
PLATTSBURGE	7	6	85.71
GENESEO	_6	4	66.67
SYRACUSE-UPSTATE MEDICAL CENTER	5	1	20.00
BUFFALO HEALTH SCIENCE	2	2	100.00
NEW PALTZ	2	1	50.00
PURCHASE	2	1	50.00

Source(s): State University of New York (SUNY) Central Staff, Office of Institutional Research, Statistical Release, dated May 19, 1994 No. 280 addressing: "Persistance of All Transfer Students from a SUNY Community Collegs to a SUNY Senior Institution," as well as MVCC Grants and Institutional Research Staff discussions and further research with SUNY Central Staff.



#### % TREND OF PERSISTENCE: ALL TRANSFER STUDENTS FROM, MVCC TO, A SUNY INSTITUTION AND STILL ENROLLED FALL 1993



Source(a): State University of New York (SUNY) Centrel Steff, Office of Institutional Research, Statistical Release, May 19, 1994, No. 280 addressing: "Persistence of All Transfer Students from a SUNY Community College to a SUNY Senior Institution," as well as MYCC Orants and Institutional Research Steff discussions and further research with SUNY Central Steff.





# Administrative/ Financial Statistics

Analysis Period: Fall 1988 - Fall 1993

With Some Data Trends Into The Fall of 1994



# HIGHLIGHTS - IN THE ADMINISTRATIVE /FINANCIAL REPORT:

"MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) FINANCIAL AID SUMMARY, TOTAL ALLOCATION BY GOVERNMENT PROGRAM SOURCE 1988-89, 1989-90, 1990-91, 1991-92 THROUGH 1992-93," A pair of five (5) year trend charts formulating an analysis of: 1) Government Program (Pell Grants, Tuition Assistance Program (TAP), Stafford Student Loan (SSL), etc., 2) Sources (Federal or State) and 3) Annual Allocations by Fiscal Year. Separate comparisons have also been made and presented in a chart by combining all special Federal and State government type programs. These relationships are then presented by three (3) bar graphs showing: a) "Combined Federal and New York State Financial Aid Program Allocation Trends, All Government Programs, " b) "Federal Financial Aid Programs Allocation Trends 1988-93," and c) "New York State Financial Aid Programs Allocation Trends, 1989 93.".....93 " % FEDERAL AND % NEW YORK STATE FINANCIAL AID PROGRAM COMPARISONS 1988-93." Pie chart(s) series correlates annual financial aid, 1988-89 through 1992-93 by: 1) % Federal and, 2) % New York State......97 "PELL GRANT TRENDS 1988-93," "TUITION ASSISTANCE PROGRAM (TAP) TRENDS 1988-93," "STAFFORD STUDENT LOAN (SSL) TRENDS 1988-93," "SUPPLEMENTAL STUDENT LOAN FOR STUDENTS (SSL) TRENDS 1988-93," "PERKINS LOAN TRENDS 1989-93," Line graph comparison(s)......104

Editor's Note: The primary and secondary source(s) utilized to carefully study and make the numerous analysis in this section will be listed and found cited on the following pages, at the end of each detailed chart and graphic illustration being represented. The contributors to this section have also been many and include: NVCC's Vice-President for Administration and the entire Business Office.



#### HIGHLIGHTS-

### IN THE ADMINISTRATIVE /FINANCIAL REPORT:

(continued)

"PARENT LOAN FOR UNDERGRADUATE STUDENTS (PLUS) TRENDS 1989-93,"
Line graph comparison(s)105
"SUPPLEMENTAL TAP (STAP) TRENDS 1989-93,"
Line graph comparison(s)106
"COLLEGE WORK STUDY JOB TRENDS 1988-93,"
Line graph comparison(s)107
"AID FOR PART-TIME STUDY TRENDS 1988-93,"
Line graph comparison(s)108
"SUPPLEMENTAL EDUCATIONAL OPPORTUNITY GRANTS (SEOG) TRENDS 1988-93,"
Line graph comparison(s)109
"NEW YORK STATE SCHOLARSHIP TRENDS 1988-93,"
Line graph comparison(s)110
"TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL OPERATING REVENUES 1989-90 THROUGH 1993-94,"
A series of charts and pie graphs demonstrating the Annual Operating Revenue by: 1) Category, 2) Budgeted State University of New York (SUNY) Approve and 3) Actual per MVCC FISCAL YEAR (FY) REPORT
"TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL OPERATING COSTS 1989-90 THROUGH 1993-94"
A series of charts and pie graphs demonstrating the Annual Operating Costs by: 1) Category, 2) Budgeted SUNY Approve and 3) Actual per MVCC ANNUAL REPORT disclosing each Fiscal Year

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### MVCC FINANCIAL AID SUMMARY TOTAL ALLOCATION BY GOVERNMENT PROGRAM SOURCE 1988-89, 1989-90, 1990-91, 1991-92 THROUGH 1992-93

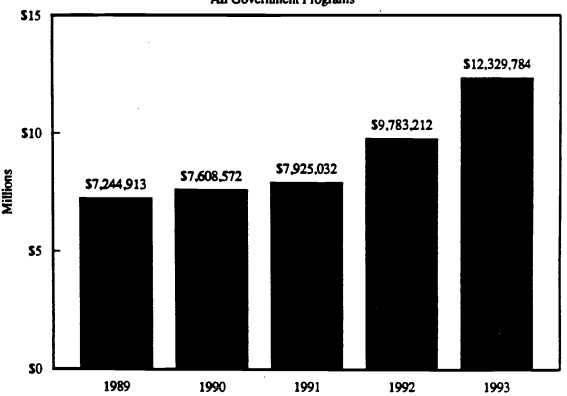
Government Program	Source	1988-89 Allocation	1989-90 Allocation	1990-91 Allocation	1991-92 Allocation	1992-93 Allocation
Fell Grants	Pederal	\$ 2,768,564	\$ 2,965,290	\$ 3,092,142	\$ 3,551,655	\$ 4,153,852
Tuition Assistance Program (TAP)	State	\$ 1,927 <u>,48</u> 9	\$ 2,067,173	\$ 2,055,263	\$ 2,254,761	\$ 3,254,255
Stafford Student Loan (SEL) - New York State (NYS) only	Pederal	\$ 1,450,479	\$ 1,475,300	\$ 1,801,418	\$ 2,509,277	\$ 3,002,271
Supplemental Loan For Students (SLS)-NYS only	Pederal	\$ 404,000	\$ 426,000	\$ 245,241	\$ 483,928	\$ 510,540
Ferkins Loan*	Pederal	\$ 254,395	\$ 195,423	\$ 193,681	\$ 192,536	\$ 300,389
Parents Loans For Undergraduate Students (PLDS)	Pederal	\$ 140,000	\$ 140,000	\$ 150,000	\$ 254,331	\$ 337,687
Supplemental TAP (STAP)	State	\$ 97,037	\$ 90,707	\$ 121,601	\$ 160,713	\$ 153,469
College Work Study Jobs	Federal	\$ 85,604	\$ 95,721	\$ 107,910	\$ 162,737	\$ 217,732
Aid for Fart-Time Study	State	\$ 26,250	\$ 46,472	\$ 90,900	\$ 88,992	\$ 92,676
Supplemental Educational Opportunity Grants (SEOG)	Pederal	\$ 49,100	\$ 64,568	\$ 66,876	\$ 44,202	\$ 291,030
MYS Scholarships	State	\$ 41,915	\$ 25,750	\$ 0	\$ 0	\$ 15,075
TOTAL(S)		\$ 7,244,913	\$ 7,600,572	\$ 7,925,032	\$ 9,783,212	\$12,329,784

Source (s): Mohawk Velley Community College (MVCC), Business Office internally audited statements and disussions with the Financial Aid eccountant.

Government Programs	Source	1988-89 Allocation	1989-90 Allocation	1990-91 Allocation	1991-92 Allocation	1992-93 Allocation
Pell, SSL-MYS, SLS-MYS, Perkins, PLUS, STAP, College Work Study and SEOG	Federal	<b>\$</b> 5,152,222	\$ 5,541,399	\$ 5,657,268	\$ 7,278,746	\$ 9,814,309
TAP, STAP and MYS Scholarships	State	\$ 2,092,691	\$ 2,067,173	\$ 2,267,764	\$ 2,504,466	\$ 3,515,475
TOTAL(S)		\$ 7,244,913	\$ 7,609,572	\$ 7,925,032	\$ 9,783,212	\$12,329,784

<sup>\*</sup>Formerly federally legislated es: Mational Student Defense Loan (MSDL).

### Combined Federal and New York State Financial Aid Allocation Trends 1988-93 All Government Programs

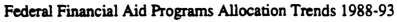


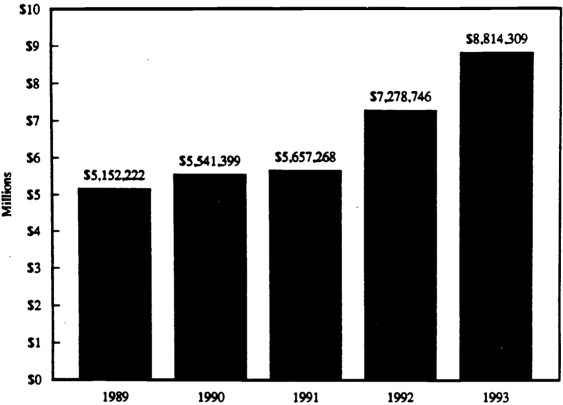
Government Programs	Source	1988-89 Allocation	1989-90 Allocation	1990-91 Allocation	1991-92 Allocation	1992-93 Allocation
Poll, SEL-MYS, SLS-MYS, Perkins*, PLUS, STAP, College Work Study and SECO	Pederal	\$ 5,152,222	\$ 5,541,399	\$ 5,657,268	\$ 7,279,746	\$ 8,814,309
TAP, STAP and MYS Scholarships	State	\$ 2,092,691	\$ 2,067,173	\$ 2,267,764	\$ 2,504,466	\$ 3,515,475
TOTAL(S)		\$ 7,244,913	\$ 7,600,572	\$ 7,925,032	\$ 9,783,212	\$12,329,704

Source(s): Mohawk Valley Community College (MVCC), Business Office internally audited statements and discussions held with the Financial Aid accountant.



<sup>\*</sup>Formerly federally legislated as: Mational Student Defense Loan (MSDL)





Government Programs	Source	1986-89 Allocation	1969-90 Allocation	1990-91 Allocation	1991-92 Allocation	1992-93 Allocation
Pell, SEL-MYS, SLS-MYS, Perkins*, PLUS, STAP, College Work Study and SECO	Pederal	\$ 5,152,222	\$ 5,541,399	\$ 5,657,268	\$ 7,278,746	\$ 8,814,309
TAP, STAP and MYS Scholarships	State	\$ 2,092,691	\$ 2,067,173	\$ 2,267,764	\$ 2,504,466	\$ 3,515,475
TOTAL(S)		\$ 7,244,913	\$ 7,600,572	\$ 7,925,032	\$ 9,783,212	\$12,329,704

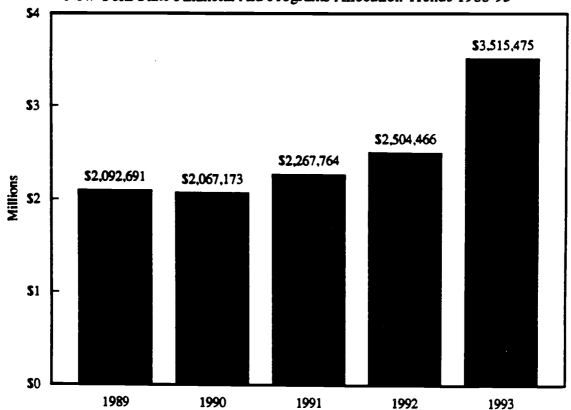
Source(s): Mohawk Valley Community College (MVCC), Business Office internally sudited statements and discussions held with the Financial Aid socountant.



Page 95

<sup>\*</sup>Pormerly federally legislated as: Mational Student Defense Loan (MSDL)

New York State Financial Aid Programs Allocation Trends 1988-93



Government Programs	Source	1988-89 Allocation	1989-90 Allocation	1990-91	1991-92 Allocation	1992-93 Allocation
Poll, SEL-MYS, SLS-MYS, Porkins*, FLDS, STAP, College Work Study and SECO	Federal	<b>\$</b> 5,152,222	\$ 5,541,399	\$ 5,657,260	\$ 7,278,746	\$ 8,814,309
TAP, STAP and MYS Scholarships	State	\$ 2,092,691	\$ 2,067,173	\$ 2,267.764	\$ 2,504,466	\$ 3,515,47 <u>5</u>
TOTAL(S)		\$ 7,244,913	\$ 7,608,572	\$ 7,925,032	\$ 9,783,212	\$12,329,784

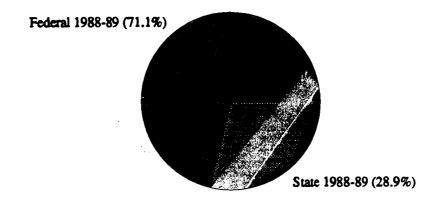
Source(s): Mohawk Velley Community College (MVCC), Business Office internally audited statements and discussions held with the Financial Aid eccountant.



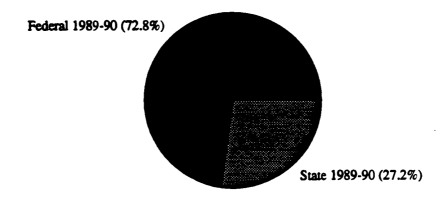
Page 96

<sup>\*</sup>Formerly federally legislated es: Mational Student Defense Loan (MSDL)

#### % Federal and % New York State Financial Aid Programs Comparisons 1988-89



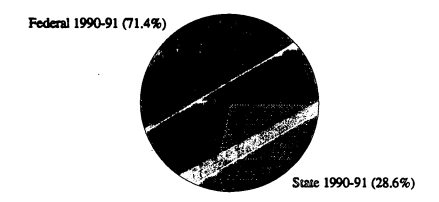
#### % Federal and % New York State Financial Aid Programs Comparisons 1989-90



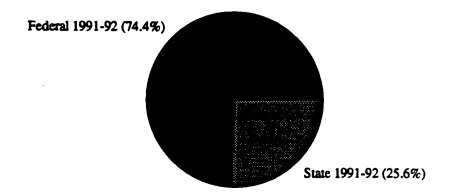
Page 97



#### % Federal and % New York State Financial Aid Programs Comparisons 1990-91



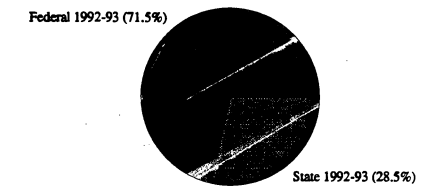
#### % Federal and % New York State Financial Aid Programs Comparisons 1991-92



Page 98



#### % Federal and % New York State Financial Aid Programs Comparisons 1992-93



Page 99



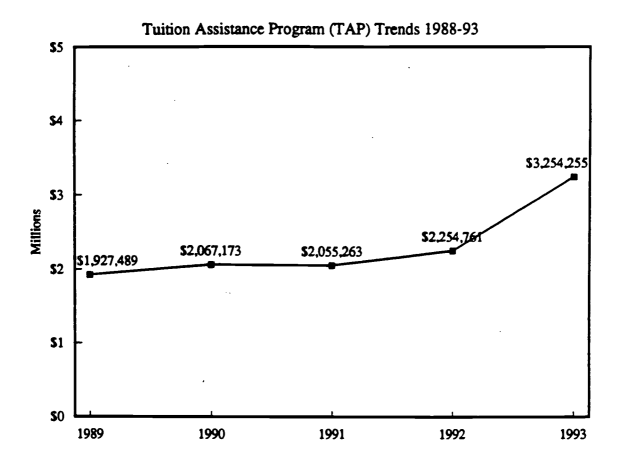
#### Pell Grants Trends 1988-93 **\$**5 \$4,153,852 **S4** \$3,551,655 \$2,965,290 **S**3 \$2,768,564 **S2 S**1 **\$**0 1993 1989 1990 1991 1992

		1770	*//*		-	
Government Program	Source	1988-89 Allocation	1989-90 Allocation	1990-91 Allocation	1991-92 Allocation	1992-93 Allocation
Fell Grants	Pederal	\$ 2,760,564	\$ 2,965,290	\$ 3,092,142	\$ 3,551, <u>6</u> 55	\$ 4,153,852
Tuition Assistance Program (TAP)	State	\$ 1,927,409	\$ 2,067,173	\$ 2,055,263	\$ 2,254,761	\$ 3,254,255
Stefford Student Loan (SSL) - Hew York State (NYS) only	Pederal	\$ 1,450,479	\$ 1,475,300	\$ 1,001,410	\$ 2,589,277	\$ 3,002 <i>,</i> 271
Supplemental Loan For Students (SLS)-NYS only	Pederel	\$ 404,000	\$ 426,000	\$ 245,241	\$ 403,920	\$ 510,540
Ferkins Loan*	Pederal	\$ 254,395	\$ 195,423	\$ 193,601	\$ 192,536	\$ 300,389
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Supplemental TAP (STAP)	State	\$ 97,037	\$ 90,707	\$ 121,601	\$ 160,713	\$ 153,469
College Work Study Jobs	Pederal_	\$ 05,604	\$ 95,721	\$ 107,910	\$ 162,737	\$ 217,732
Aid for Part-Time Study	State	\$ 26,250	8 46,472	\$ 90,900	\$ 88,992	\$ 92,676
Supplemental Educational Opportunity Grants (SECC)	Pederal	\$ 49,100	\$ 64,560	8 66,876	8 44,202	8 291,030
MYS Scholarships	State	\$ 41,915	\$ 25,750	8 0		\$ 15,075
TOTAL(S)		8 7,244,933	\$ 7,600,572	\$ 7,925,032	\$ 9,703,212	\$12,329,704

Source(s): Mohawk Valley Community College (MVCC), Business Office internally audited statements and discussions held with the Financial Aid accountant.

<sup>\*</sup>Formarly federally legislated as: Mational Student Defense Loan (MSDL)

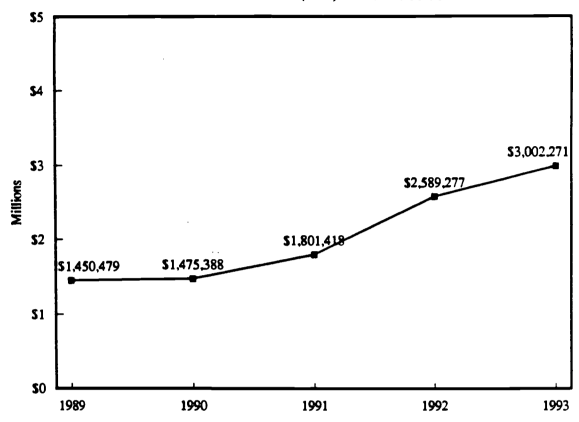




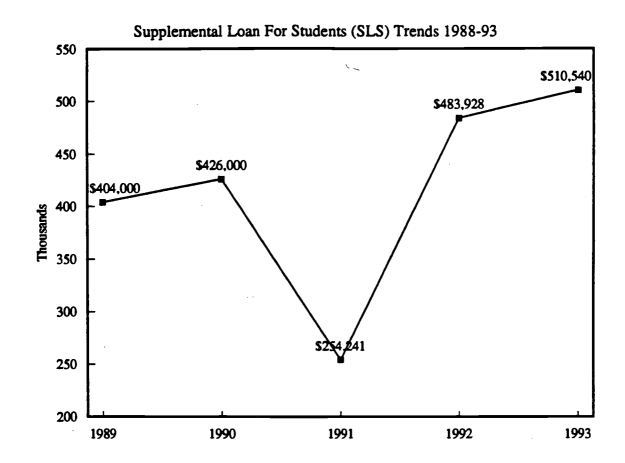
Page 101



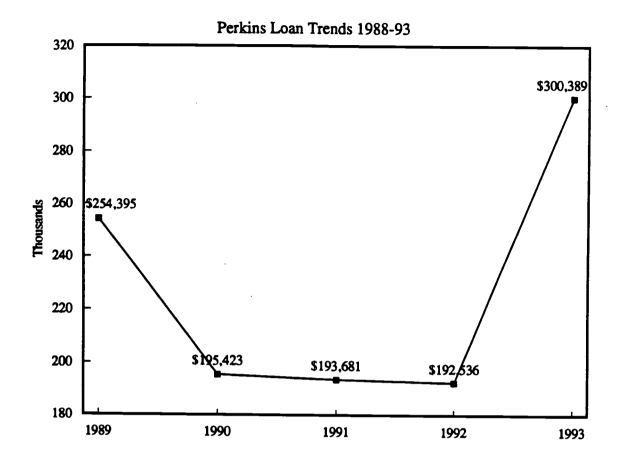
#### Stafford Student Loan (SSL) Trends 1988-93



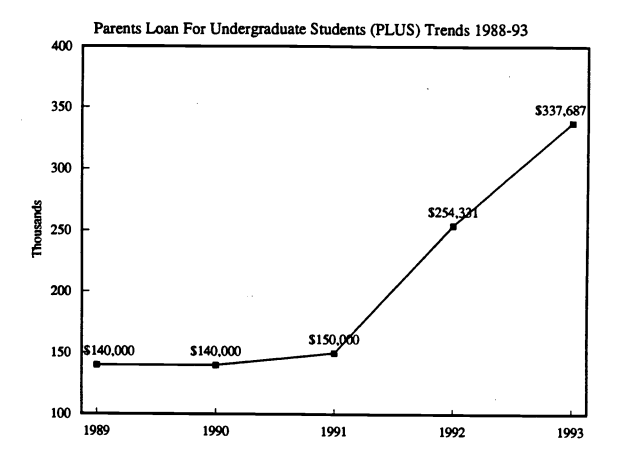
Page 102



Page 103

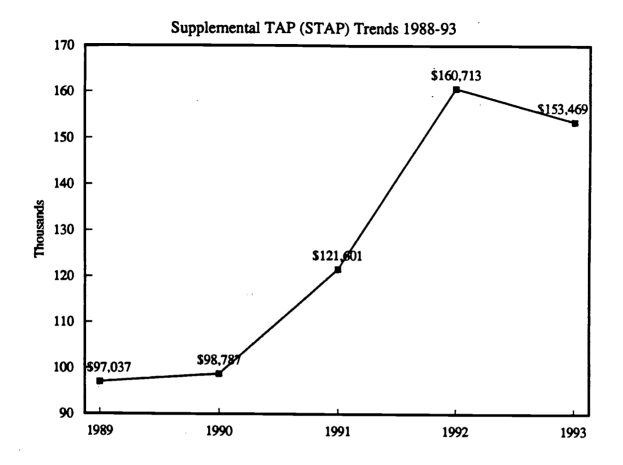






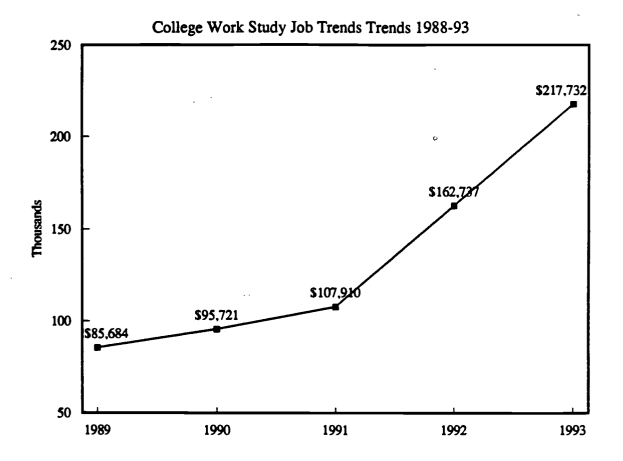
Page 105





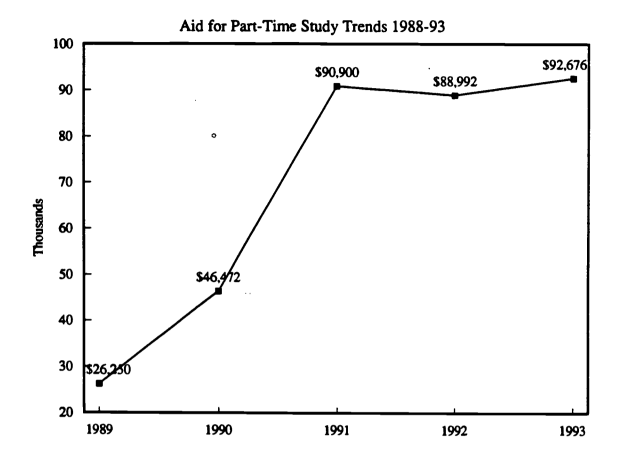
Page 106



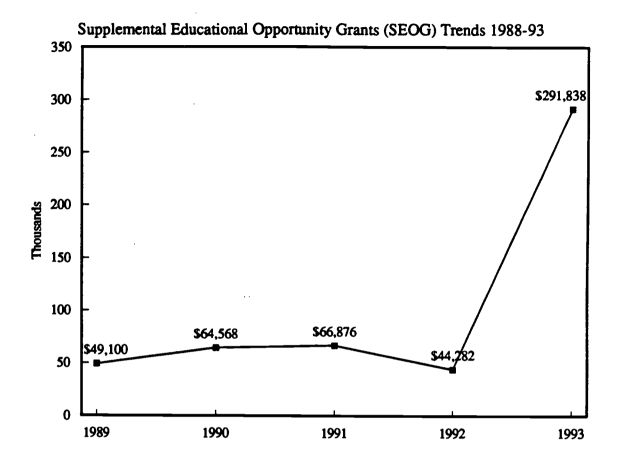


Page 107





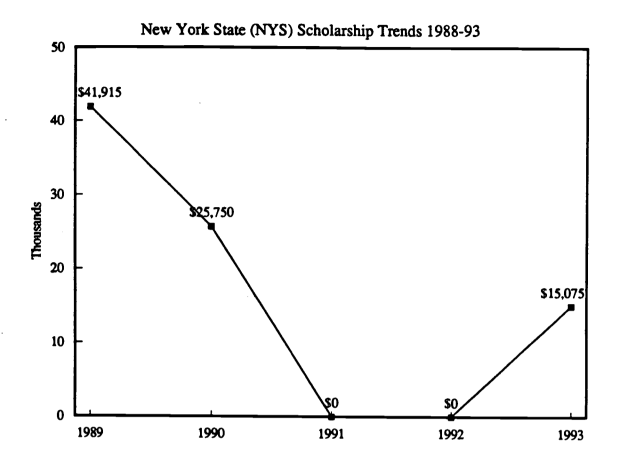
Page 108



Page 109



132





#### TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL OPERATING REVENUES 1989-90 THROUGH 1993-94

Pigure 1: Mohawk Valley Community College (MVCC)

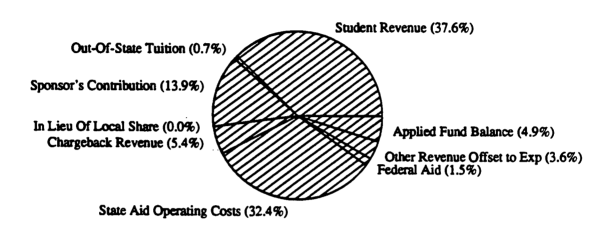
Annual Operating Revenue FY 1993-94

OPERATING	BUDGETED PER STATE UNIVERSITY OF NEW	ACTUAL PER
REVENUE CATEGORY:	YORK (SUNY) APPROVE 1993-94:	ANNUAL REPORT 1993-94:
Student Revenue	\$10,379,250	\$10,963,377.22
Sponsor's Contribution	3,845,470	3,845,470.00
Chargeback Revenue	1,492,960	1,575,760.01
Out-Of-State Tuition Revenue	190,001	152,165.00
Other Revenue (In Lieu of Local Sponsor		
Share)	0	35,636.00
State Aid Operating Costs	8,959,977	9,000,825.57
Federal Aid	407,102	442,420.47
Other Revenue Offset to	999 200	1,423,057.58
Expenses	988,200	1,443,057.56
Applied Fund Balance	1,358,750	(530,441.27)
TOTAL OPERATING REVENUE AND		
APPLIED RESOURCES:	\$27,621,710.00	\$27,908,301.22

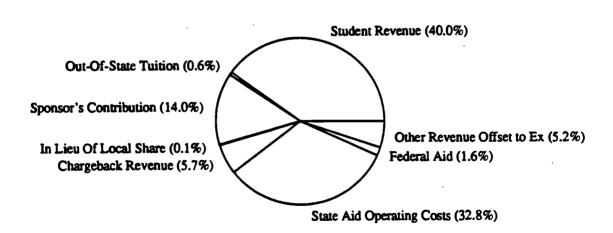
Source(s): "The Annual Report," of the Vice President for Administrative Services, Mohawk Valley Community College (MVCC), in accordance with Section 17 of the "Manual for Community College Business Offices," "Mc Kinney's, New York State Education Law Annotated," "Code of Standards and Procedures," "New York State Comptroller's Opinions," the "Uniform Systems of Accounts for Community Colleges," "Official Glossary of Terms and Supporting Documents for Uniform Reporting," "Article 3, Section 30 of Mc Kinney's, New York State General Municipal Law Annotated."



### % BUDGET PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVED 1993-94:



### % ACTUAL BUDGET PER ANNUAL REPORT 1993-94:





### TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL OPERATING REVENUES 1989-90 THROUGH 1993-94

Pigure 2: Mohawk Valley Community College (MVCC)
Annual Operating Revenue FY 1992-93

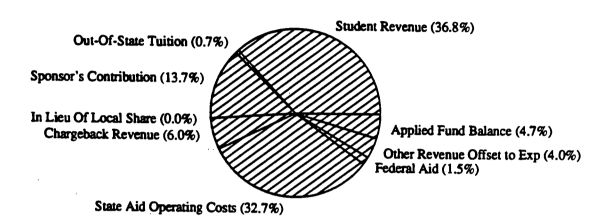
OPERATING REVENUE CATEGORY:	BUDGETED PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVE 1992-93:	ACTUAL PER ANNUAL REPORT 1992-93:
Student Revenue	\$ 9,885,000	\$10,040,916.19
Sponsor's Contribution	3,664,590	3,664,590.00
Chargeback Revenue	1,622,250	1,384,560.25
Out-Of-State Tuition Revenue	178,083	131,435.00
Other Revenue (In Lieu of Local Sponsor Share)	0	43,887.50
State Aid Operating Costs	8,777,380	8,791,671.40
Federal Aid	399,251	556,680.73
Other Revenue Offset to Expenses	1,067,306	1,580,183.07
Applied Fund Balance	1,249,998	47,197.06
TOTAL OPERATING REVENUE AND APPLIED RESOURCES:	\$26,843,858.00	\$26,241,121.20

Source(s): "The Annual Report," of the Vics President for Administrative Services, Mohawk Valley Community College (MVCC), in accordance with Section 17 of the "Manual for Community College Business Offices," "Mc Kinney's, New York State Education Law Annotated," "Code of Standards and Procedures," "New York State Comptroller's Opinions," the "Uniform Systems of Accounts for Community Colleges," "Official Glossary of Terms and Supporting Documents for Uniform Reporting," "Article 3, Section 30 of Mc Kinney's, New York State General Municipal Law Annotated."

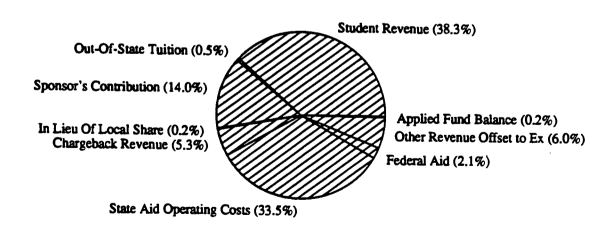
Page 113

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# % BUDGET PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVED 1992-93:



### % ACTUAL BUDGET PER ANNUAL REPORT 1992-93:



Page 114



#### TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL OPERATING REVENUES 1989-90 THROUGH 1993-94

Figure 3: Mohawk Valley Community College (MVCC)

Annual Operating Revenue FY 1991-92

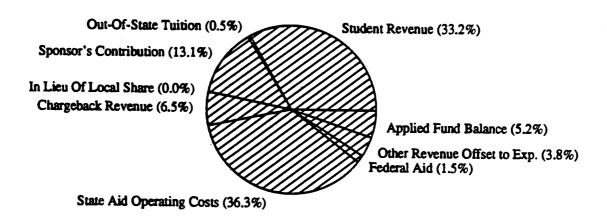
OPERATING REVENUE	BUDGETED PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVE 1991-92:	ACTUAL PER ANNUAL REPORT
CATEGORY:		1991-92:
Student Revenue	\$ 8,558,750	\$ 8,537,374.57
Sponsor's Contribution	3,382,215	3,382,215.00
Chargeback Revenue	1,668,600	1,464,757.10
Out-Of-State Tuition Revenue	129,955	142,431.50
Other Revenue (In Lieu of Local Sponsor		
Share)	0	5,712.50
State Aid Operating Costs	9,366,802	9,337,383.40
Federal Aid	375,050	503,655.66
Other Revenue Offset to		
Expenses	986,037	1,476,870.34
Applied Fund Balance	1,345,456	(192,347.20)
TOTAL OPERATING REVENUE AND APPLIED		
RESOURCES:	\$25,812,865.00	\$24,658,052.87

Source(s): "The Annual Report," of the Vice President for Administrative Services, Mohawk Valley Community College (MVCC), in accordance with Section 17 of the "Manual for Community College Business Offices," "Mc Kinney's, New York State Education Law Annotated," "Code of Standards and Procedures," "New York State Comptroller's Opinions," the "Uniform Systems of Accounts for Community Colleges," "Official Glossary of Terms and Supporting Documents for Uniform Reporting," "Article 3, Section 30 of Mc Kinney's, New York State General Municipal Law Annotated."

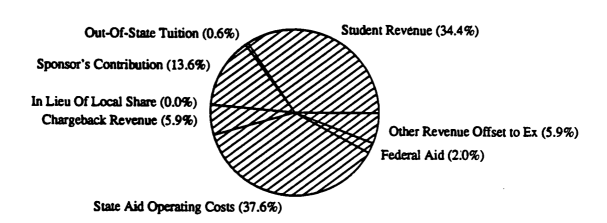


Page 115

### % BUDGET PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVED 1991-92:



#### % ACTUAL BUDGET PER ANNUAL REPORT 1991-92:



Page 116



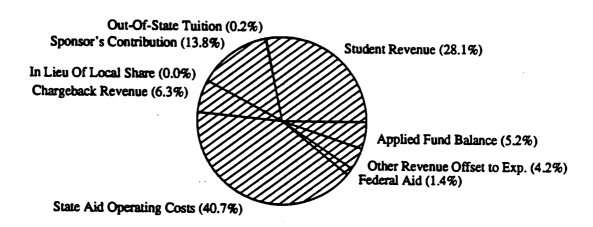
#### TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL OPERATING REVENUES 1989-90 THROUGH 1993-94

Figure 4: Mohawk Valley Community College (MVCC)
Annual Operating Revenue PY 1990-91

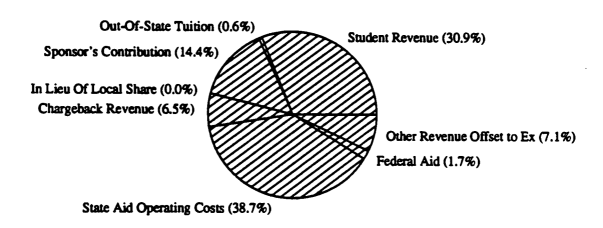
OPERATING REVENUE CATEGORY:	BUDGETED PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVE 1990-91:	ACTUAL PER ANNUAL REPORT 1990-91:
Student Revenue	\$ 6,859,746	\$ 7,267,298.88
Sponsor's Contribution	3,282,215	3,282,215.00
Chargeback Revenue	1,545,000	1,528,159.20
Out-Of-State Tuition Revenue	52,000	151,560.50
Other Revenue (In Lieu of Local Sponsor Share)	0	0.00
State Aid Operating Costs	9,943,658	9,081,824.43
Pederal Aid	344,669	400,586.85
Other Revenue Offset to Expenses	1,030,354	1,678,439.56
Applied Fund Balance	1,265,456	(188,909.47)
TOTAL OPERATING REVENUE AND APPLIED RESOURCES:	\$24,323,098.00	\$23,201,174.95

Source(s): "The Annual Report," of the Vice President for Administrative Services, Mohawk Valley Community College (MVCC), in accordance with Section 17 of the "Manual for Community College Business Offices," "Mc Kinney's, New York State Education Law Annotated," "Code of Standards and Procedures," "New York State Comptroller's Opinions," the "Uniform Systems of Accounts for Community Colleges," "Official Glossary of Terms and Supporting Documents for Uniform Reporting," "Article 3, Section 30 of Mc Kinney's, New York State General Municipal Law Annotated."

# % BUDGET PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVED 1990-91:



#### % ACTUAL PER ANNUAL REPORT 1990-91:



Page 118



### TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL OPERATING REVENUES 1989-90 THROUGH 1993-94

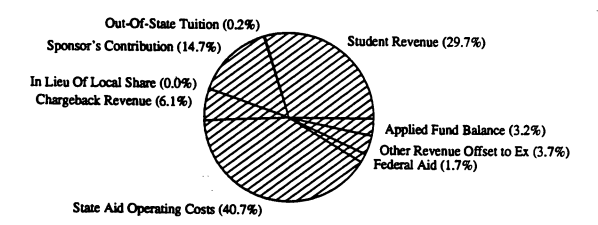
Figure 5: Mohawk Valley Community College (MVCC)
Annual Operating Revenue PY 1989-90

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OPERATING REVENUE CATEGORY:	BUDGETED PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVE 1989-90:	ACTUAL PER ANNUAL REPORT 1989-90:
Student Revenue	\$ 6,633,870	\$ 6,594,390.75
Sponsor's Contribution	3,282,215	3,282,215.00
Chargeback Revenue	1,351,500	1,640,555.60
Out-Of-State Tuition Revenue	55,658	133,272.00
Other Revenue (In Lieu of Local Sponsor Share)	0	0.00
State Aid Operating Costs	9,084,998	8,504,661.06
Federal Aid	380,638	429,825.33
Other Revenue Offset to Expenses	815,638	1,552,316.78
Applied Fund Balance	725,000	(374,646.20)
TOTAL OPERATING REVENUE AND APPLIED RESOURCES:	\$22,329,517.00	\$21,762,590.32

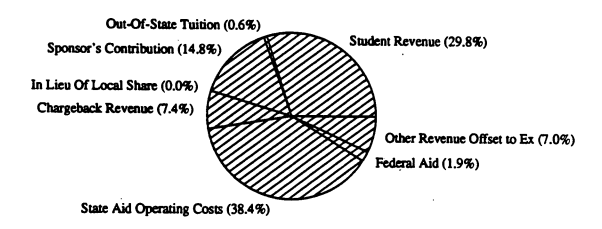
Source(s): "The Annual Report," of the Vice President for Administrative Services, Mohawk Valley Community College (MVCC), in accordance with Section 17 of the "Manual for Community College Business Offices," "Mc Kinney's, New York State Education Law Annotated," "Code of Standards and Procedures," "New York State Comptroller's Opinions," the "Uniform Systems of Accounts for Community Colleges," "Official Glossary of Terms and Supporting Documents for Uniform Reporting," "Article 3, Section 30 of Mc Kinney's, New York State General Municipal Law Annotated."

Page 119

## % BUDGET PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVED 1989-90:



#### % ACTUAL PER ANNUAL REPORT 1989-90:



Page 120



### TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL OPERATING COSTS 1989-90 THROUGH 1993-94

Figure 1: Mohawk Valley Community College (MVCC)
Annual Operating Costs FY 1993-94

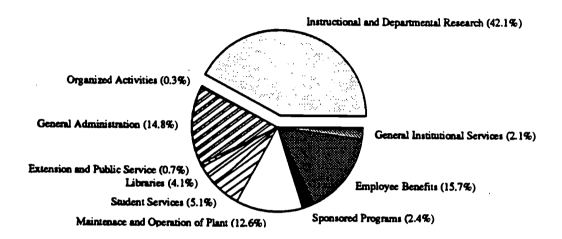
OPERATING COSTS BY INSTITUTIONAL FUNCTION CATEGORY:	BUDGETED PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVE: 1993-94:	ACTUAL PER ANNUAL REPORT 1993-94:
Instructional and Departmental Research	\$11,641,412	\$11,298,075.57
Organized Activities	78,147	0.00
Sponsored Programs	653,110	985,252.44
Extension and Public Service	189,834	169,216.10
Libraries	1,140,346	1,159,734.13
Student Services	1,410,197	1,350,200.51
Maintenance and Operation of Plant	3,475,048	3,506,107.20
General Administration	4,099,786	3,983,662.84
General Institutional Service	586,330	370,478.01
Employee Benefits	4,347,500	4,085,574.42
TOTAL COSTS:	27,621,710.00	26,908,301.22

Source(s): "The Annual Report," of the Vice President for Administrative Services, Mohawk Valley Community College (MVCC), in accordance with Section 17 of the "Manual for Community College Business Offices," Mc Kinney's, New York State Education Law Annotated," "Code of Standards and Procedures," "New York State Comptroller's Opinions," the "Uniform Systems of Accounts for Community Colleges," "Official Glossary of Terms and Supporting Documents for Uniform Reporting," "Article 3, Section 30 of Mc Kinney's, New York State General Municipal Law Annotated."

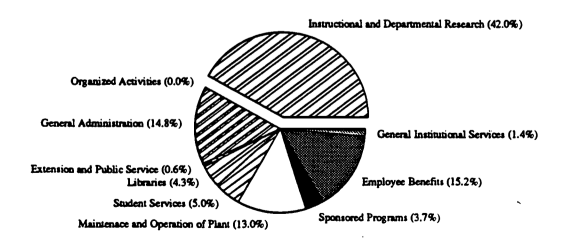


Page 121

### % BUDGET PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVED 1993-94



### % BUDGET PER MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL REPORT APPROVED 1993-94



Page 122



### TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL OPERATING COSTS 1989-90 THROUGH 1993-94

Figure 2: Mohawk Valley Community College (MVCC)

Annual Operating Costs FY 1992-93

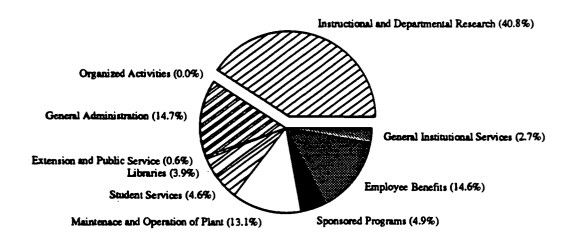
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OPERATING COSTS BY INSTITUTIONAL FUNCTION CATEGORY:	BUDGETED PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVE: 1992-93:	ACTUAL PER ANNUAL REPORT 1992-93:
Instructional and Departmental		
Research	\$11,284,308	\$10,704,550.28
Organized Activities	73,777	0.00
Sponsored Programs	612,730	1,282,466.20
Extension and Public Service	232,649	159,856.52
Libraries	937,980	1,020,011.87
Student Services	1,213,114	1,218,657.76
Maintenance and Operation of Plant	3,380,567	3,439,485.39
General Administration	4,035,583	3,859,769.91
General Institutional Service	506,850	718,795.28
Employee Benefits	4,566,300	3,837,527.99
TOTAL COSTS:	26,843,858.00	26,241,121.20

Source(s): "The Annual Report," of the Vice President for Administrative Services, Mohawk Valley Community College (MVCC), in accordance with Section 17 of the "Manual for Community College Business Offices," Mc Kinney's, New York State Education Law Annotated," "Code of Standards and Procedures," "New York State Comptroller's Opinions," the "Uniform Systems of Accounts for Community Colleges," "Official Glossary of Terms and Supporting Documents for Uniform Reporting," "Article 3, Section 30 of Mc Kinney's, New York State General Municipal Law Annotated."

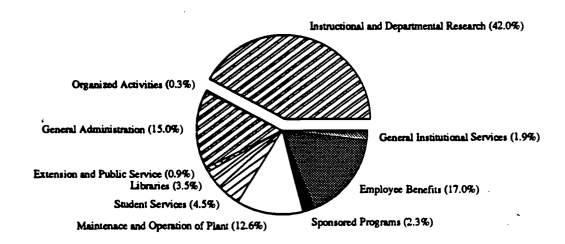


Page 123

### % BUDGET PER MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL REPORT APPROVED 1992-93



#### % BUDGET PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVED 1992-93



Page 124



### TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL OPERATING COSTS 1989-90 THROUGH 1993-94

Figure 3: Mohawk Valley Community College (MVCC)
Annual Operating Costs FY 1991-92

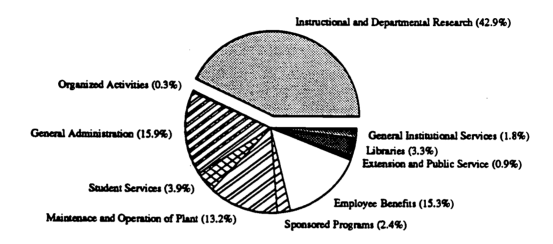
OPERATING COSTS	BUDGETED PER STATE UNIVERSITY OF NEW	ACTUAL PER ANNUAL
BY	YORK (SUNY) APPROVE: 1991-92:	REPORT 1991-92:
INSTITUTIONAL FUNCTION		
CATEGORY:		
Instructional		
and Departmental		
Research	\$11,068,150	\$10,411,918.97
Organized	-	
Activities	73,077	0.00
Sponsored		
Programs	628,394	1,012,503.40
Extension and	026 150	255,355.88
Public Service	236,152	<del>                                     </del>
Libraries	862,658	798,099.97
Student	-	
Services	1,007,357	1,048,721.70
Maintenance and		
Operation of Plant	3,411,153	3,290,476.15
General Administration	4,111,680	3,822,815.11
General		
Institutional	453 150	251 474 20
Service	453,150	351,474.38
Employee	3 961 164	3,666,707.31
Benefits	3,961,164	
TOTAL COSTS:	25,812,865.00	24,658,052.87

Source(e): "The Annual Report," of the Vice President for Administrative Services, Mohawk Valley Community College (MVCC), in accordance with Section 17 of the "Manual for Community College Business Offices," Mc Kinney's, New York State Education Law Annotated," "Code of Standards and Procedures," "New York State Comptroller's Opinions," the "Uniform Systems of Accounts for Community Colleges," "Official Glossary of Terms and Supporting Documents for Uniform Reporting," "Article 3, Section 30 of Mc Kinney's, New York State General Municipal Law Annotated."

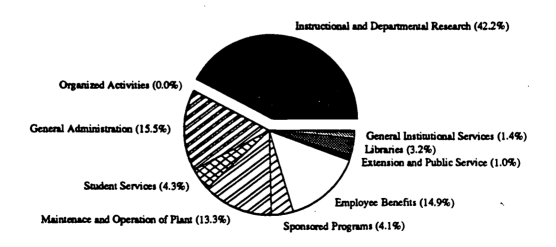


Page 125

## % BUDGET PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVED 1991-92



#### % BUDGET PER MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL REPORT APPROVED 1991-92



Page 126



## TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL OPERATING COSTS 1989-90 THROUGH 1993-94

Figure 4: Mohawk Valley Community College (MVCC)

Annual Operating Costs FY 1990-91

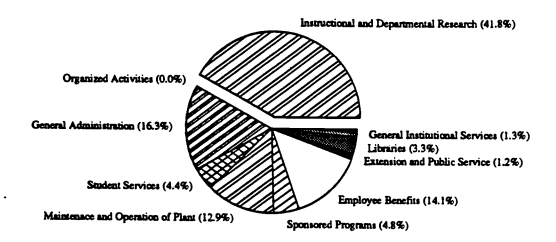
OPERATING COSTS BY INSTITUTIONAL FUNCTION CATEGORY:	BUDGETED PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVE: 1990-91:	ACTUAL PER ANNUAL REPORT 1990-91:
Instructional and Departmental Research	\$10,657,836	\$ 9,706,732.90
Organized Activities	0	0.00
Sponsored Programs	612,865	1,111,834.58
Extension and Public Service	176,379	267,570.76
Libraries	792,348	759,885.57
Student Services	1,124,335	1,013,936.07
Maintenance and Operation of Plant	3,121,212	2,989,142.21
General Administration	3,726,828	3,779,349.14
General Institutional Service	363,800	311,329.99
Employee Benefits	3,747,495	3,261,393.73
TOTAL COSTS:	24,323,098.00	23,201,174.95

Source(s): "The Annual Report," of the Vice President for Administrative Services, Mohawk Valley Community College (MVCC), in accordance with Section 17 of the "Manual for Community College Business Offices," Mc Kinney's, New York State Education Law Annotated," "Code of Standards and Procedures," "New York State Comptroller's Opinions," the "Uniform Systems of Accounts for Community Colleges," "Official Glossary of Terms and Supporting Documents for Uniform Reporting," "Article 3, Section 30 of Mc Kinney's, New York State General Municipal Law Annotated."

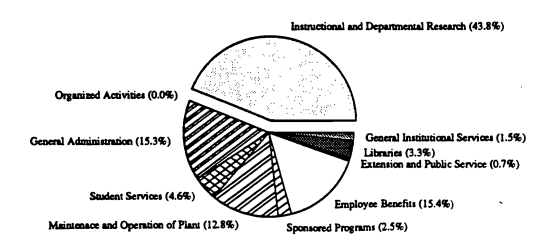


Page 127

#### % BUDGET PER MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL REPORT APPROVED 1990-91



### % BUDGET PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVED 1990-91



Page 128



### TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL OPERATING COSTS 1989-90 THROUGH 1993-94

Figure 5: Mohawk Valley Community College (MVCC)
Annual Operating Costs FY 1989-90

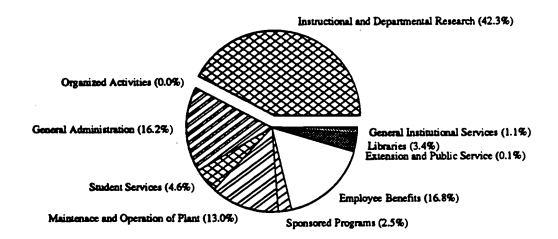
OPERATING COSTS BY INSTITUTIONAL FUNCTION CATEGORY:	BUDGETED PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVE: 1989-90:	ACTUAL PER ANNUAL REPORT 1989-90:
Instructional and Departmental Research	\$ 9,438,595	\$ 9,363,573.21
Organized Activities	0	0.00
Sponsored Programs	564,846	1,065,091.16
Extension and Public Service	19,350	53,461.37
Libraries	758,504	800,617.58
Student Services	1,037,268	967,930.23
Maintenance and Operation of Plant	2,894,452	2,871,495.22
General Administration	3,614,302	3,297,010.33
General Institutional Service	252,200	213,084.63
Employee Benefits	3,750,000.00	3,130,326.59
TOTAL COSTS:	22,329,517.00	21,762,590.32

Source(s): "The Annual Report," of the Vice President for Administrative Services, Mohawk Valley Community College (MVCC), in accordance with Section 17 of the "Manual for Community College Business Offices," Mc Kinney's, New York State Education Law Annotated," "Code of Standards and Procedures," "New York State Comptroller's Opinions," the "Uniform Systems of Accounts for Community Colleges," "Official Glossary of Terms and Supporting Documents for Uniform Reporting," "Article 3, Section 30 of Mc Kinney's, New York State General Municipal Law Annotated."

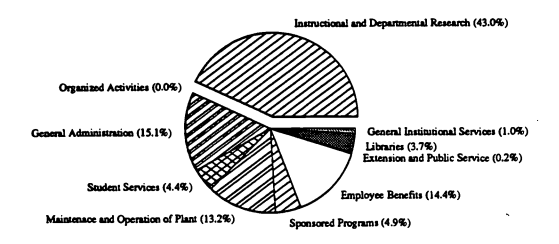
Page 129



### % BUDGET PER STATE UNIVERSITY OF NEW YORK (SUNY) APPROVED 1989-90



### % BUDGET PER MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) ANNUAL REPORT . APPROVED 1989-90



Page 130



# **Personnel Data**

Analysis Period: Fall 1988 - Fall 1993

With Some Data Trends Into The Fall of 1994



#### HIGHLIGHTS- IN THE PERSONNEL DATA REPORT

"TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES FALL 1989-93," Chart: EMPLOYEES, (COMBINED NUMBER(S) BY FULL-AND PART-TIME STATUS WITH CATEGORICAL BREAKDOWNS: FACULTY, OTHER PROFESSIONALS, Line graph: EMPLOYEES, (CATEGORY: ALL EMPLOYEES) Comparison(s)......132 Line graph(s): EMPLOYEES, (CATEGORIES: Pie graph(s): EMPLOYEES, (TOTAL % CATEGORICAL BREAKDOWNS: Faculty, Other Professional, Line graph(s): EMPLOYEES, (CATEGORY: Line graph(s): EMPLOYEES, (STATUS: Pie graph(s): FACULTY, (% STATUS: ALL FULL-TIME VS. PART-TIME) Comparison(s)......141 Line graph(s): EMPLOYEES, (CATEGORY: ALL OTHER PROFESSIONALS) Comparison(s)......144 Line graph(s): EMPLOYEES, (STATUS: ALL FULL-AND PART-TIME OTHER PROFESSIONALS) Comparison(s)......145 Pie graph(s): OTHER PROFESSIONALS, (% STATUS: ALL FULL-TIME VS PART-TIME) Comparison(s)......146 Line graph(s): EMPLOYEES, (CATEGORY: ALL EXECUTIVE FULL-TIME) Comparison(s)......149 Line graph(s): EMPLOYEES, (CATEGORY: 

Editor's Note: The primary and secondary source(s) utilized to carefully study and make the numerous analysis in this section will be listed and found cited on the following pages, at the end of each detailed chart and graphic illustration being represented. The contributor(s) to this section have also been many and include: NVCC's Dean of Euman Services and Central Staff Office of Institutional Research State University of New York (SUNY).



### HIGHLIGHTS- IN THE PERSONNEL DATA REPORT

(CONTRIBUTED)

"TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES FALL 1989-93,"
Line graph(s): EMPLOYEES, (STATUS: ALL FULL-AND PART-TIME SUPPORT STAFF) Comparison(s)
Pie graph(s): SUPPORT STAFF, (% STATUS: ALL FULL-AND PART-TIME SUPPORT STAFF) Comparison(s)
Chart: EMPLOYEES, FACULTY GENDER Comparison(s)15
Chart: EMPLOYEES, OTHER PROFESSIONALS GENDER Comparison(s)
Chart: EMPLOYEES, EXECUTIVE GENDER Comparison(s)
"TWO (2) YEAR TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES: 1989, 1991, 1993, AND 1995,"
Chart EMPLOYEES, ETHNICITY Comparison(s)15
"TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES 1989, 1991, 1993 AND 1995,"
Chart FACULTY Rank Comparison(s)15
NOTES

Editor's Note: The primary and secondary source(s) utilized to cerefully study and make the numerous analysis in this section will be listed and found cited on the following pages, at the end of each detailed chart and graphic illustration being represented. The contributor(s) to this section have also been many and include: NVCC's Dean of Buman Services and Central Staff Office of Institutional Research State University of New York (SUNY).



#### EMPLOYEES Number

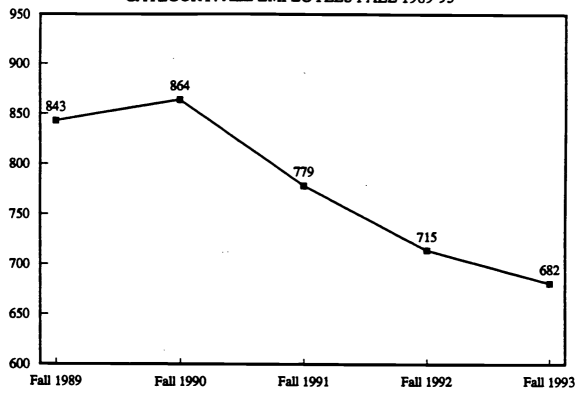
CATEGORY:	Fall 1989	Fall 1990	Fall 1991	Fall 1992	Fall 1993
FACULTY Total: (Full-and Part-Time)	486	512	425	373	352
Sub-Total: (Full-Time)	166	173	172	176	168
Sub-Total: (Part-Time)	320	339	253	182	184
OTHER PROFESSIONALS Total: (Full-and Part-Time)	115	120	124	116	114
Sub-Total: (Full-Time)	79	81	90	84	81
Sub-Total: (Part-Time)	36	39	34	32	33
EXECUTIVE, ADMINISTRATIVE MANAGERIAL Total: (Full-and Part-Time)	21	21	21	19	19
Sub-Total: (Full-Time)	21	20	- 20	19	19
Sub-Total: (Part-Time)	0	1	1	0	0
SUPPORT STAFF Total: (Full-and Part-Time)	221	211	209	207	197
Sub-Total: (Full-Time)	166	169_	164	162	166
Sub-Total: (Part-Time)	55	42	45	45	41
ALL EMPLOYEES Total: (Full-and Part-Time)	843	864	779	715	682
Sub-Total: (Full-Time)	432	443	446	441	434
Sub-Total: (Part-Time)	411	421	333	274	248

Source(a): "Pall 1989, 1990, 1991, 1992 and 1993 Employee Summaries of Institutions Under the Program of the State of New York (SUMY)," Statistical Releases, Central Staff Office of Institutional Research, Eigher Education Data System - "Employee in Institutions Of Eigher Education," Part 1: Humber of Employees By Program Punction and Occupational Activity 1989-90, 1990-91, 1991-92, 1992-93 and 1993-94 and Mohawk Velley Community College's (MVCC's) Dean of Euman Resources Office.

Page 131



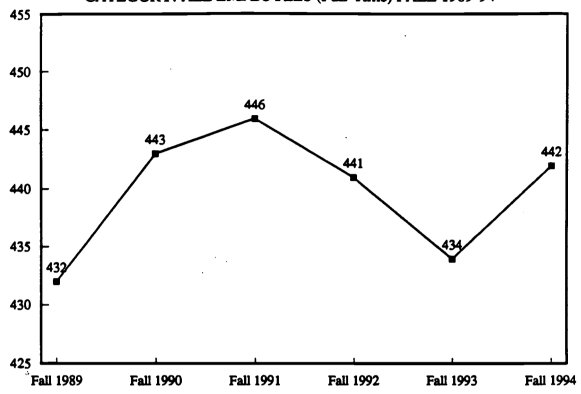
## MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES TOTAL COMPARISONS CATEGORY: ALL EMPLOYEES FALL 1989-93



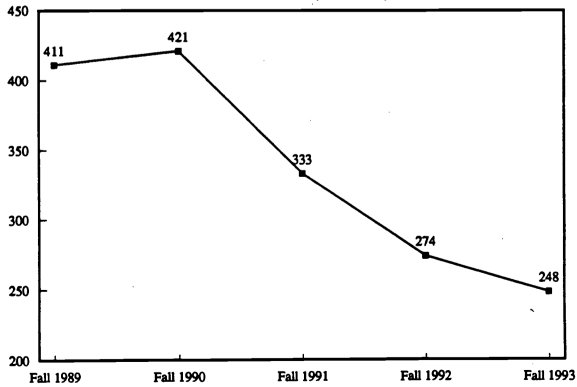
Page 132



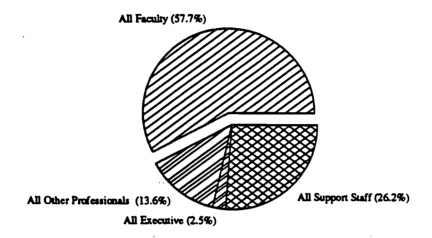
MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES TOTAL COMPARISONS CATEGORY: ALL EMPLOYEES (Full-Time) FALL 1989-94



MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES TOTAL COMPARISONS CATEGORY: ALL EMPLOYEES (Part-Time) FALL 1989-93

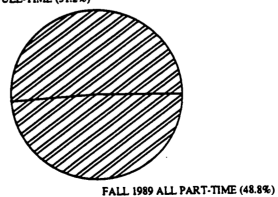






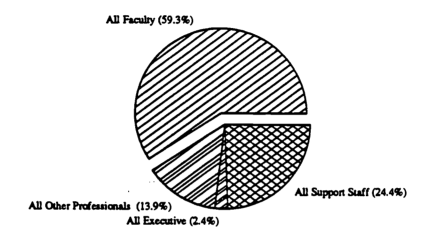
#### % ALL FULL-TIME (VS) ALL PART-TIME EMPLOYEES FALL 1989

#### FALL 1989 ALL FULL-TIME (51.2%)



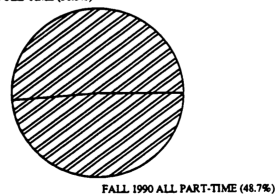
Page 134





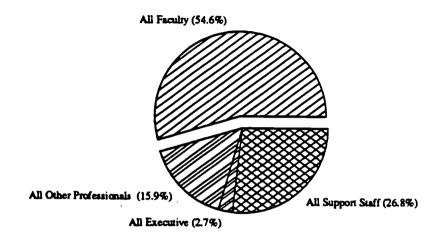
## % ALL FULL-TIME (VS) ALL PART-TIME EMPLOYEES FALL 1990

#### FALL 1990 ALL FULL-TIME (51.3%)

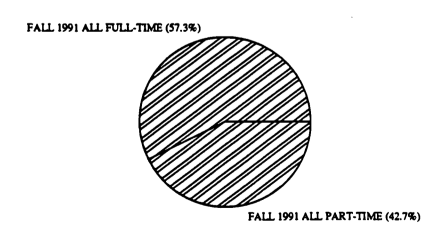


Page 135



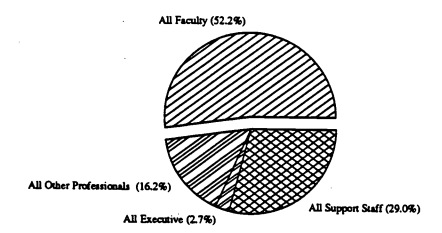


#### % ALL FULL-TIME (VS) ALL PART-TIME EMPLOYEES FALL 1991

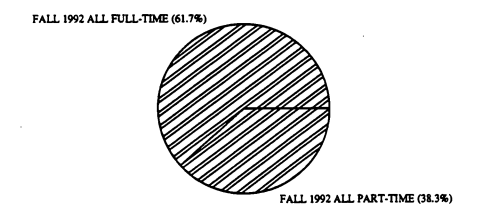


Page 136



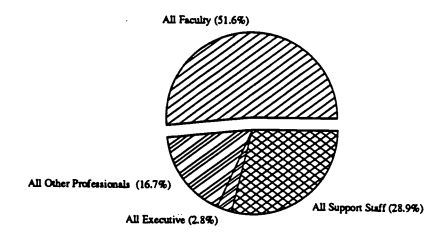


#### % ALL FULL-TIME (VS) ALL PART-TIME EMPLOYEES FALL 1992

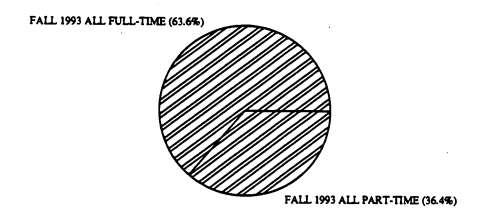


Page 137





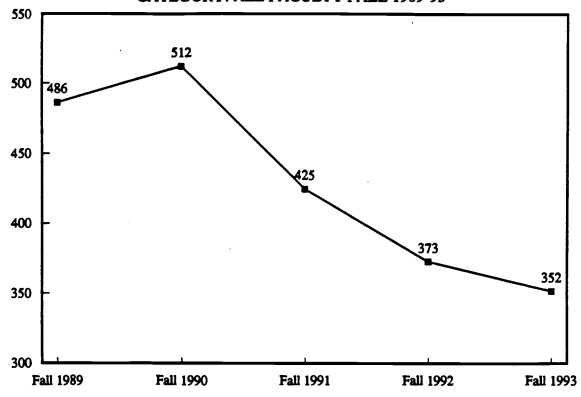
### % ALL FULL-TIME (VS) ALL PART-TIME EMPLOYEES FALL 1993



Page 138



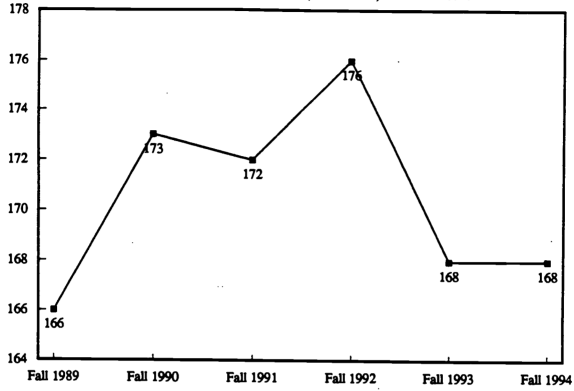
## MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES TOTAL COMPARISONS CATEGORY: ALL FACULTY FALL 1989-93



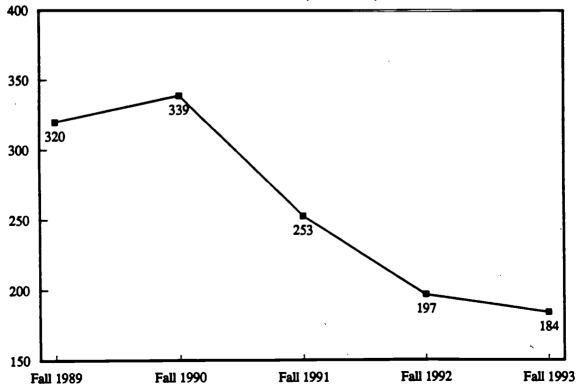
Page 139



MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES TOTAL COMPARISONS CATEGORY: ALL FACULTY (Full-Time) FALL 1989-94



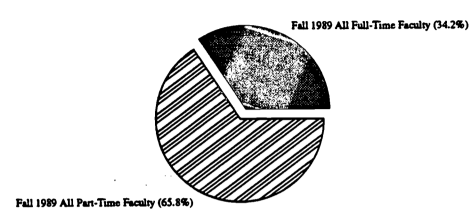
MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES TOTAL COMPARISONS CATEGORY: ALL FACULTY (Part-Time) FALL 1989-93



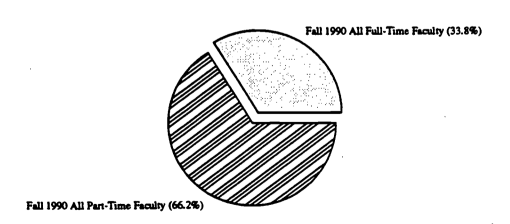




## % ALL FULL-TIME (VS) PART-TIME FACULTY Fall 1989



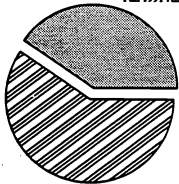
#### % ALL FULL-TIME (VS) PART-TIME FACULTY Fall 1990



Page 141

## % ALL FULL-TIME (VS) PART-TIME FACULTY Fall 1991

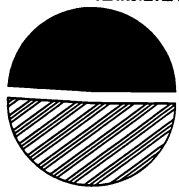
Fall 1991 All Full-Time Faculty (40.5%)



Fall 1991 All Part-Time Faculty (59.5%)

#### % ALL FULL-TIME (VS) PART-TIME FACULTY Fall 1992

Fall 1992 All Full-Time Faculty (49.2%)



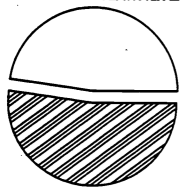
Fall 1992 All Part-Time Faculty (50.8%)

Page 142



## % ALL FULL-TIME (VS) PART-TIME FACULTY Fall 1993

Fall 1993 All Full-Time Faculty (47.7%)

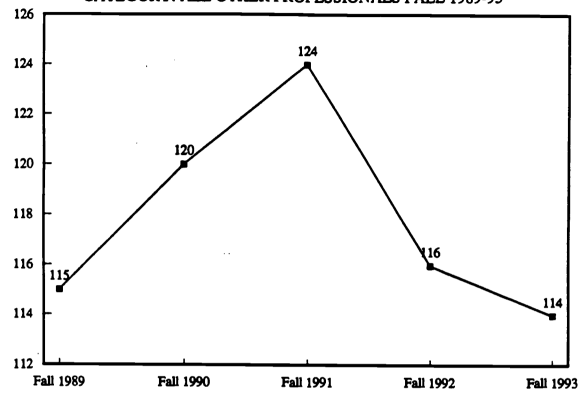


Fall 1993 All Part-Time Faculty (52.3%)

Page 143



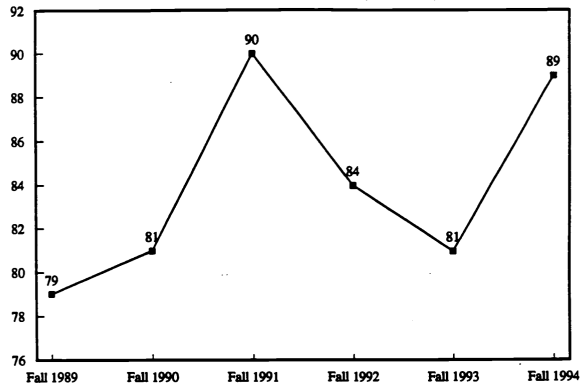
# MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES TOTAL COMPARISONS CATEGORY: ALL OTHER PROFESSIONALS FALL 1989-93



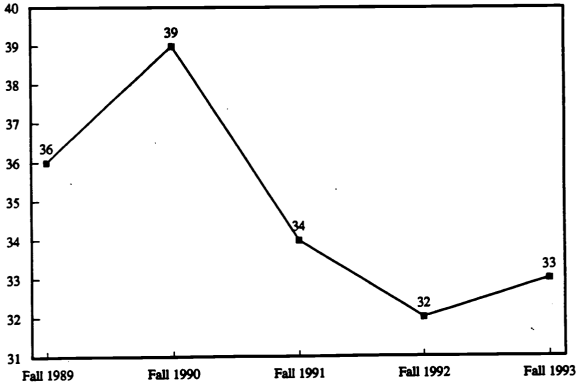
Page 144



MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES TOTAL COMPARISONS CATEGORY: ALL OTHER PROFESSIONALS (Full-Time) FALL 1989-94

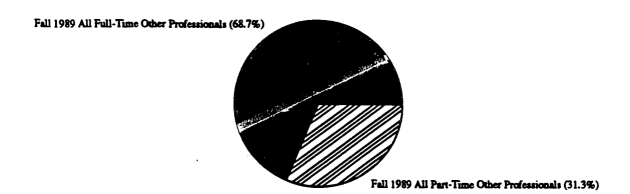


MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES TOTAL COMPARISONS CATEGORY: ALL OTHER PROFESSIONALS (Part-Time) FALL 1989-93

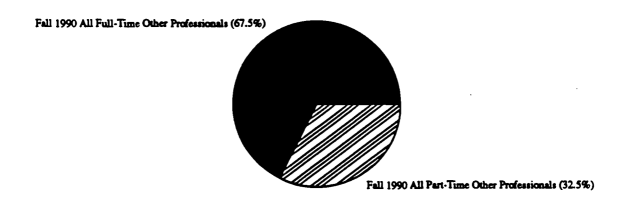




## % ALL FULL-TIME (VS) ALL PART-TIME OTHER PROFESSIONALS FALL 1989



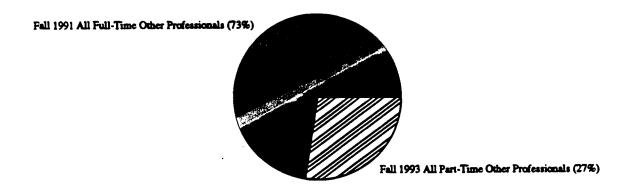
## % ALL FULL-TIME (VS) ALL PART-TIME OTHER PROFESSIONALS FALL 1990



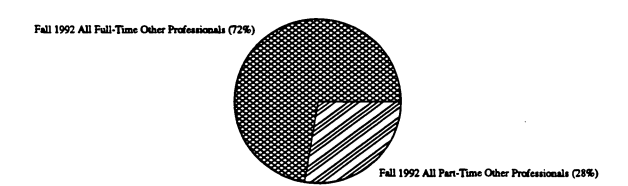
Page 146



#### % ALL FULL-TIME (VS) ALL PART-TIME OTHER PROFESSIONALS FALL 1991



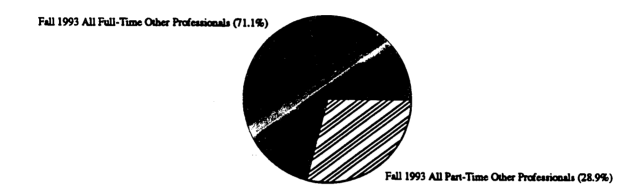
## % ALL FULL-TIME (VS) ALL PART-TIME OTHER PROFESSIONALS FALL 1992



Page 147



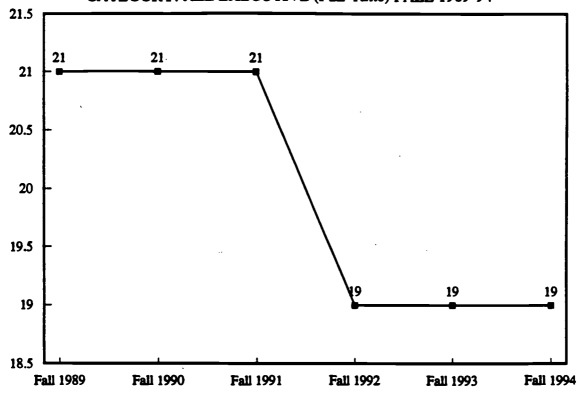
# % ALL FULL-TIME (VS) ALL PART-TIME OTHER PROFESSIONALS FALL 1993



Page 148



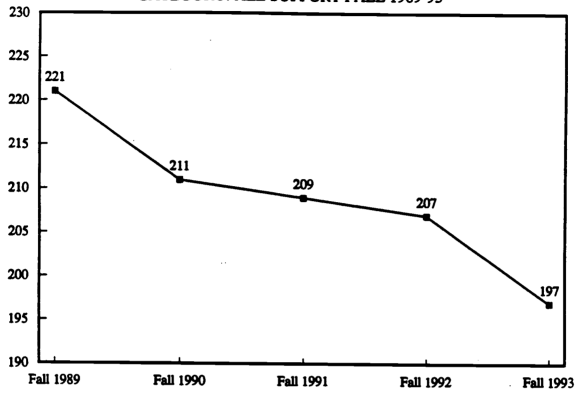
## MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES TOTAL COMPARISONS CATEGORY: ALL EXECUTIVE (Full-Time) FALL 1989-94



Page 149



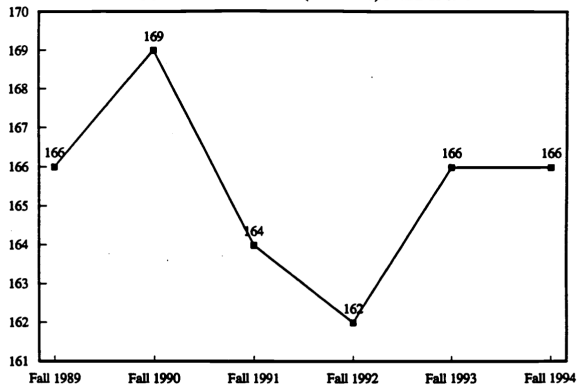
# MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES TOTAL COMPARISONS CATEGORY: ALL SUPPORT FALL 1989-93



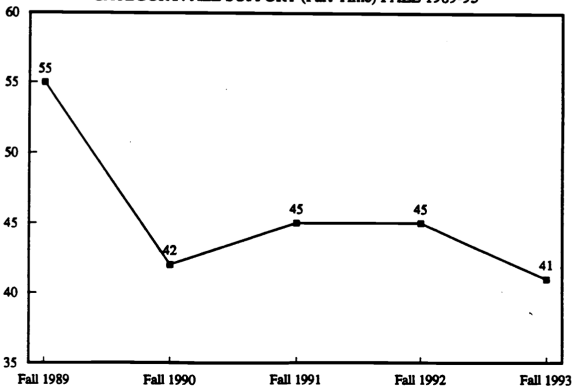
Page 150



## MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES TOTAL COMPARISONS CATEGORY: ALL SUPPORT (Full-Time) FALL 1989-94



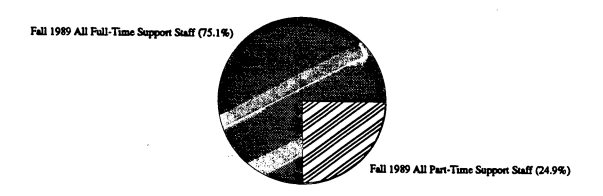
MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES TOTAL COMPARISONS CATEGORY: ALL SUPPORT (Part-Time) FALL 1989-93



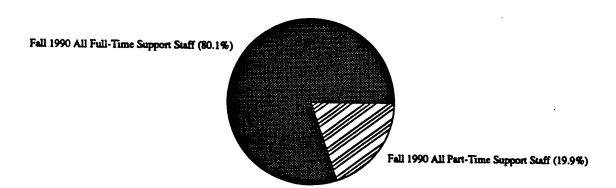


Page 151 (

# % ALL FULL-TIME (VS) ALL PART-TIME SUPPORT STAFF FALL 1989



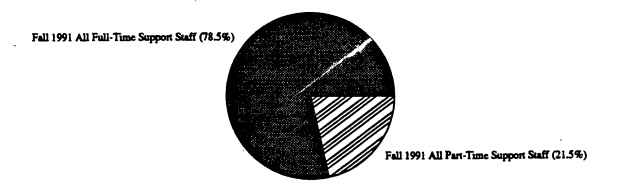
# % ALL FULL-TIME (VS) ALL PART-TIME SUPPORT STAFF FALL 1990



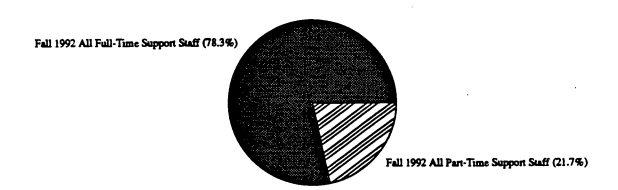
Page 152



#### % ALL FULL-TIME (VS) ALL PART-TIME SUPPORT STAFF FALL 1991



## % ALL FULL-TIME (VS) ALL PART-TIME SUPPORT STAFF FALL 1992



Page 153



# % ALL FULL-TIME (VS) ALL PART-TIME SUPPORT STAFF FALL 1993

Fall 1993 All Full-Time Support Staff (80.2%)

Fall 1993 All Part-Time Support Staff (19.8%)

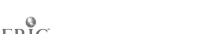
Page 154



## EMPLOYEES Faculty Gender

CATEGORY:	Fall 1989	Fall 1990	Fall 1991	Fa11 1992	Fal1 1993
FACULTY Total:(Full + Part-Time)	486	512	422	358	337
Total: Male	280	299	225	210	201
Total: Female	.206	213	167	148	136
FACULTY Sub-Total: (Full-Time)	166	173	169	161	153
Sub-Total: Male	110	109	108	106	99
Sub-Total: Female	56	64	61	55	54
FACULTY Sub-Total: (Part-Time)	320	339	253	197	184
Sub-Total: Male	170.	190	147	104	102
Sub-Total: Female	150	149	106	93	82
				_	

Source(s): "Fall 1989,1990,1991,1992 and 1993 Employee Summaries of Institutions Under the Program of the State University of New York (SUNY)," Statistical Releases, Central Staff Office of Institutional Research, Higher Education Data System - "Employees In Institutions Of Higher Education," Part I: Humber of Employees By Program Function and Occupational Activity 1989-90, 1990-91, 1991-92, 1992-93 and 1993-94 and Mohawk Valley Community College's (MVCC's) Dean of Human Resources Office.



## EMPLOYEES Other Professionals Gender

CATEGORY:	Fall 1989	Fall 1990	Fall 1991	Fall 1992	Pall 1993
OTHER PROFESSIONALS Total: (Full + Part-Time)	110	111	106	104	104
Total: Male	39	31	33	35	38
Total: Female	71	80	73	69	66
OTHER PROFESSIONALS Sub-Total: (Full-Time)	74	72	72	72	71
Sub-Total: Male	29	26	24	28	23
Sub-Total: Female	45	36	48	44	48
OTHER PROFESSIONALS Sub-Total: (Part-Time)	36	39	34	32	33 .
Sub-Total: Male	10	5	9	7	15
Sub-Total: Female	26	34	25	25	18

Source(s): "Fall 1989,1990,1991,1992 and 1993 Employee Summaries of Institutions Under the Program of the State University of New York (SUNY)," Statistical Releases, Central Staff Office of Institutional Research, Higher Education Data System - "Employees In Institutions Of Higher Education," Part I: Number of Employees By Program Function and Occupational Activity 1989-90, 1990-91, 1991-92, 1992-93 and 1993-94 and Mohawk Valley Community College's (MVCC's) Dean of Human Resources Office.

#### **EMPLOYEES**

Executive, Administrative, Managerial Gender

CATEGORY:	Pall 1989	Fall 1990	Fall 1991	Fall 1992	Fall 1993	Pall 1994
EXECUTIVE, ADMINISTRATIVE MANAGERIAL			_			
Total: (Full-and Part-Time)	21	21	21	19	19	19
Male	17	16	15	13	13	11
Pemale	4	5	6	6	6	8
EXECUTIVE, ADMINISTRATIVE MANAGERIAL Sub-Total: (Full-Time)	21	20	20	19	19	19
Sub-Total: Male	17	15	14	13	13	11
Sub-Total: Female	4	5	6	6	6	В
EXECUTIVE, ADMINISTRATIVE MANAGERIAL Total: (Part-Time)	0	1	1	0	0	0
Sub-Total: Male	,	1		0		0
Sub-Total: Pemale	0		0	0		. 0

Source(s): "Pell 1989, 1990, 1991, 1992 and 1993 Employee Summaries of Institutions Under the Program of the State of New York (SUNY),"
Statistical Releases, Central Staff Office of Institutional Research, Eigher Education Date System - "Employee in Institutions Of
Eigher Education," Pert I: Number of Employees By Program Punction and Occupational Activity 1989-90, 1990-91, 1991-92, 1992-93 and
1993-94 and Mohawk Valley Community College's (NVCC's) Dean of Euman Resources Office.





## TWO (2) YEAR TRENDS IN MOHAWK VALLEY COMMUNITY COLLEGE (MVCC) EMPLOYEES, 1989, 1991, 1993 AND 1995

#### EMPLOYEES Ethnicity

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OTHER* PROPESSIONALS						_													-					
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Pull-Time Penals	,	5	7	4		•	•			•	1	٠		•	•	٥	106	105	103	10		0	•	•

\*Due to Pederal government directives being imposed as s joint requirement and lesued by the Equal Employment Opertunity Commission (EECC), the Office for Civil Rights and the Mational Center for Education Statisties in the United States Department of Education, and the Office of Pederal Contract Compliance Programs in the United States Department of Labor during 1983 and 1991, as amended during 1993, those statisties are reported every two-years and during the Fell. The data also includes new full-time hires between July 1 and September 30 and can't be considered as the same statisties reported hither to and appearing on pages (s) 158-64. Further notes: Those Pederally mandated reporting requirements were deregulated in 1993 and those statisties as well are also reflective as being different from the data on pages 158-64. The statistics appearing on pages 158-64 are reported annually in the Fell and are mandated by New York State. Finally, the 1995 statistics are not weighed the came, as either in 1989, 1991, or 1993 and exhibit the requirements being set by the Hiddle States Association of Colleges and Schools.

Source(s): "Integrated Postsocondary Education Date System." (IPEDS) United States Department of Commerce Eureau of the Cansus, Acting as Collecting Agent for the United States Department of Education. National Contex for Education Statistics and Central Staff Office of Institutional Research, 1989, 1991, 1993, the Middle States Association of Colleges and Schools 1995 and Hohawk Velley Community Colleges (MVCC's) Dean of Eurean Resources Office, 1985-95 institutional reports and Surveys.



Page 158

PACULTY RANK

FULL-TIME FACULTY RANK:	Fall 1989	Fall 1990	Fall 1991	Fall 1992	Fall 1993	Fall 1994
All Ranks:	166	173	169	161	153	152
Professors:	38	40	43	39	36	36
Associate Professors:	46	42	37	36	34	34
Assistant Professors:	52	56	55	54	52	47
Instructors:	30	35	34	32	31	35

Source(s): "Fall 1989, 1990, 1991, 1992 and 1993 Employee Summaries of Institutions Under the Program of the State University of New York (SUNY)," Statistical Releases, Central Staff Office of Institutional Research and Mohawk Valley Community College's (MVCC's) Dean of Ruman Resources Office institutional reports 1989-95.

Page 159





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